

NEOSHO RIVER BASIN TOTAL MAXIMUM DAILY LOAD

Water Body/Assessment Unit: Spring River Watershed, including Shoal Creek, Short Creek, Shawnee Creek, Turkey Creek and Center Creek

Water Quality Impairment: Metals (Lead, Zinc, Copper & Cadmium)

1. INTRODUCTION AND PROBLEM IDENTIFICATION

Subbasin: Spring

County: Cherokee

HUC 8: 11070207

Ecoregion: Ozark Highlands; Springfield Plateau (39a)

Drainage Area: Approximately 2830 square miles from Oklahoma Stateline, of which about 520 square miles lie in Kansas and balance is in Missouri. Drainage between Baxter Springs and Crestline is about 1100 square miles.

Water Quality Limited Segments on Spring River: 1, 3, 4, 19

Water Quality Limited Segments on Tributaries: 2, 881, 17, 22, 18, 23

Watershed Hierarchy of Main Stem and Tributary Segments Monitored by KDHE Stations (Figure 1)

HUC 8 11070207 – Spring River

Watershed: Spring River at Baxter Springs

Station 213 Spring River (1) Willow Creek (20)
Brush Creek (23)

Station 212 Shoal Creek (2) Unnamed Trib (886)

Spring River (3)

Station 569 Shawnee Creek (17) Little Shawnee Creek (22)

Station 570 Short Creek (881)

Spring River (4)

Station 211 Turkey Creek (18)

Spring River (19)

Station 210 Center Creek

Station 568 Spring River nr Crestline (6)

Designated Uses of Impaired Streams: Spring River Exceptional State Water, Special Aquatic Life Support, Primary C Recreation, Domestic Water Supply, Food Procurement; Groundwater Recharge, Industrial Water Supply, Irrigation; Livestock Watering. Shoal Creek same; Turkey Creek same, except General Purpose Water instead of Exceptional State Water

Expected Aquatic Life Support, Secondary b Recreation & Food Procurement on Shawnee Creek, Little Shawnee Creek, Willow Creek & Brush Creek and Short Creek same, except no Food Procurement

1998 & 2002 303(d) Listings: Neosho River Basin Streams and Biological Impairment

Impaired Use: Chronic and Acute Aquatic Life Support

Water Quality Standard: Agricultural water supply use. The water quality criteria for irrigation and livestock watering set forth in table 1a ...shall not be exceeded outside of mixing zones due to artificial sources of pollution. (K.A.R.28-16-28e(c)(1)). (Table 1)

Domestic water supply use. ...criteria listed in table 1a ...for domestic water supply use shall not be exceeded at any point of domestic water supply diversion. (K.A.R. 28-16-28e(c)(3)(A)). (Table 1)

Food procurement use. Criteria listed in table 1a ...for food procurement use shall not be exceeded outside of a mixing zone due to any artificial source of pollution. (K.A.R. 28-16-28e(c)(4)(A). (Table 1)

Aquatic life support use. Acute criteria for the aquatic life support use specified in tables 1a, 1b ... shall apply beyond the zone of initial dilution. Chronic criteria for the aquatic life support use given in tables 1a, 1b, ... shall apply beyond the mixing zone. (K.A.R. 28-16-28e(c)(2)(F)(ii). (Table 2)

Table 1: Metal Criteria from Table 1a of Kansas Surface Water Quality Standards

Metal	Livestock	Irrigation	Food Procurement	Domestic Water Supply
Total Cadmium	0.020 mg/l	0.01 mg/l	0.17 mg/l	0.005 mg/l
Total Copper	0.50 mg/l	0.20 mg/l	NA	1.3 mg/l
Total Lead	0.10 mg/l	5.0 mg/l	NA	0.015 mg/l
Total Zinc	25.0 mg/l	2.0 mg/l	NA	NA

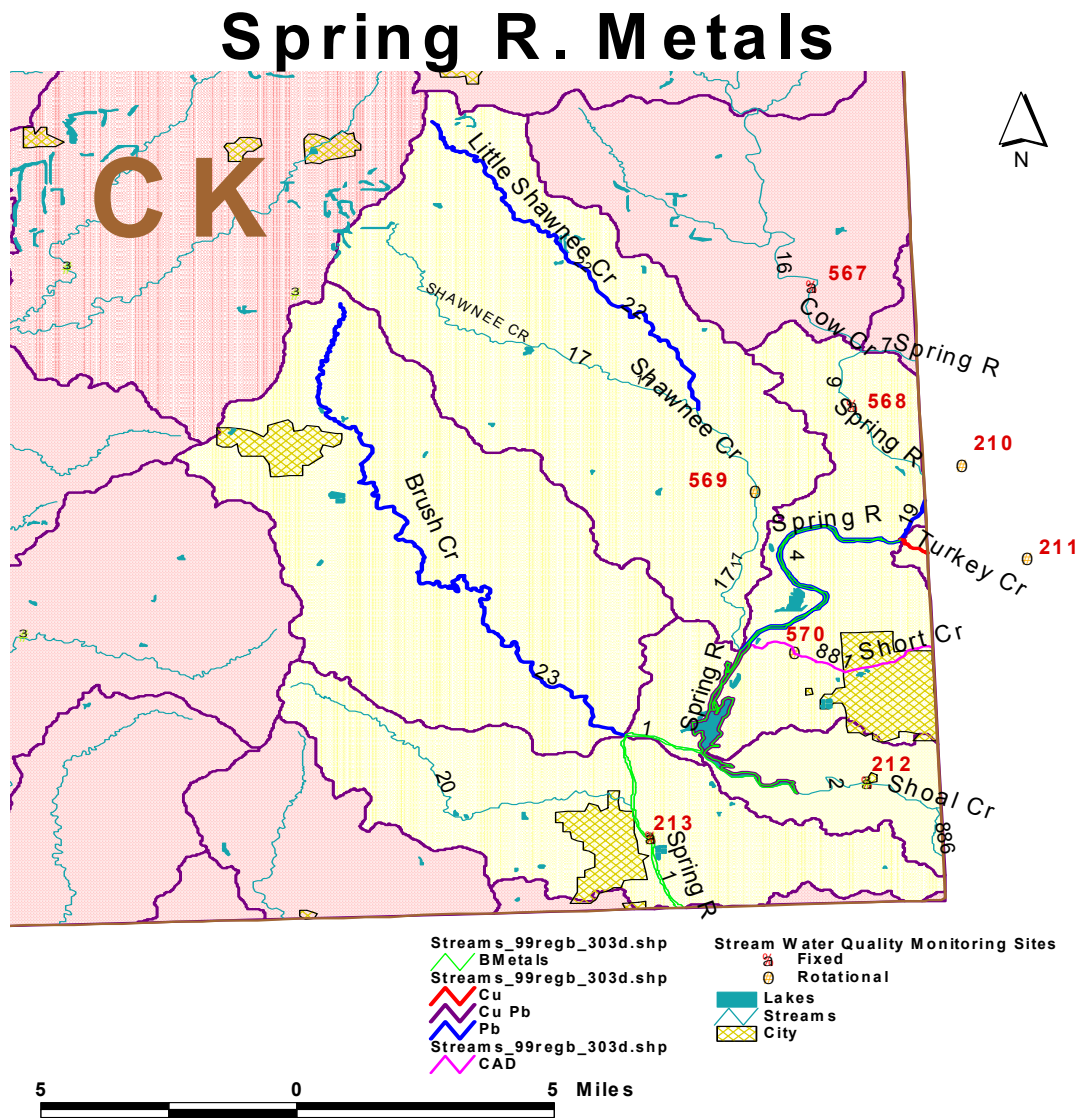
Table 2. Aquatic Life Support Metal Criteria from Table 1b of Kansas Water Quality Standards

$$\text{WQC (ug/l)} = \text{Exp (a*[Total Hardness]-b)}$$

	Acute	(CMC)	Chronic	(CCC)
Metal (Total)	a	b	a	b
Cadmium*	1.0166	3.924	0.7409	4.719
Copper	0.9422	1.700	0.8545	1.702
Lead	1.273	1.460	1.273	4.705
Zinc	0.8473	-0.884	0.8473	-0.884

* coefficients used reflect more stringent 2004 KS WQS

Figure 1. Base Map of TMDL Area – Spring River Drainage with KDHE Monitoring Sites



2. CURRENT WATER QUALITY CONDITION AND DESIRED ENDPOINT

Level of Support for Designated Use under 2002 303(d): Not Supporting Domestic Water and Partially Supporting Aquatic Life

Streamflow: Table 3 indicates the estimated flows at selected exceedance percentages as provided by a USGS study (Perry, *et al*, 2004). Two USGS stream gaging stations exist in the drainage at Quapaw, Oklahoma and Waco, Missouri. Current and historic stations also exist on a number of the tributaries. Some of these tributaries provide ample water to the flow seen in the Baxter Springs area, while others have little contribution. The Center Creek estimates were made from the estimated flows on reaches of the Spring River on either side of their confluence. Most of the flow at Baxter Springs comes from river's drainage above Crestline. Major tributary flow contributors include Shoal Creek and Center Creek. Smaller amounts of flow emanate from Willow, Brush, Shawnee, Short and Turkey Creeks.

Table 3. Selected Hydrology for the Spring River TMDL Area and Certain Tributaries
Percent of Time Flow Exceeded

Stream	Drainage Area	Mean Flow	90%	75%	50%	25%	10%
Spring River at Baxter Springs	2830 sq.mi.	2060 cfs	195 cfs	348 cfs	789 cfs	1813 cfs	4112 cfs
Willow Creek	27 sq.mi.	22 cfs	0.01 cfs	0.02 cfs	1.63 cfs	7.6 cfs	10.6 cfs
Brush Creek	54 sq.mi.	48 cfs	0.06 cfs	0.48 cfs	4.7 cfs	19.5 cfs	27 cfs
Shoal Creek	578 sq.mi.	452 cfs	89 cfs	132 cfs	244 cfs	468 cfs	920 cfs
Shawnee Creek	62 sq.mi.	54 cfs	0.09 cfs	0.89 cfs	5.7 cfs	22 cfs	31 cfs
Short Creek	13.5 sq.mi.	15 cfs	0.001 cfs	0.01 cfs	1.28 cfs	6.1 cfs	8.4 cfs
Turkey Creek	75 sq.mi.	70 cfs	0.11 cfs	1.1 cfs	7.2 cfs	30 cfs	41 cfs
Center Creek	260 sq.mi.	230 cfs	25 cfs	45 cfs	99 cfs	220 cfs	450 cfs
Spring River near Crestline	1700 sq.mi.	1125 cfs	92 cfs	168 cfs	390 cfs	911 cfs	2228 cfs

Ambient Chemistry: Long-term data are available from seven stations located within the Spring River TMDL area. Table 4 lists the stations and Tables 5-8 indicate the estimated prevailing concentrations of each metal seen at these stations under the five flow regimes. Historic data are also available at Waco and there are numerous data from Cow Creek near Lawton, both stations lying above Crestline.

Table 4. KDHE Water Quality Monitoring Stations in the Spring River Drainage

Station	Location	Period of Record
213	Spring River near Baxter Springs	Nov 85 to Apr 04
568	Spring River near Crestline	Apr 90 to June 04
212	Shoal Creek near Galena	Nov 85 to June 04
210	Center Creek near Smithfield, MO	Nov 85 to Dec 90; 1994, 1998 & 2002
211	Turkey Creek near Joplin, MO	Nov 85 to Dec 90; 1994, 1998 & 2002
569	Shawnee Creek near Crestline	1990; 1994; 1998; 2002
570	Short Creek near Galena	1990; 1994; 1998; 2002

Table 5. Prevailing Total Lead Concentrations at Varied Flows in Spring River Drainage**Flow Condition at Quapaw, OK**

Station	Very Low	Low	Normal	High	Very High
Baxter Springs	0.0055 mg/l	0.0060 mg/l	0.0093 mg/l	0.0177 mg/l	0.1013 mg/l
Crestline	0.0029 mg/l	0.0031 mg/l	0.0079 mg/l	0.0080 mg/l	0.0189 mg/l
Shoal Creek	0.0047 mg/l	0.0059 mg/l	0.0078 mg/l	0.0060 mg/l	0.0640 mg/l
Center Creek	0.0023 mg/l	ND	0.0231 mg/l	0.0153 mg/l	0.0509 mg/l
Turkey Creek	0.0028 mg/l	ND	0.0110 mg/l	0.0075 mg/l	0.0626 mg/l
Short Creek	0.0026 mg/l	ND	0.0124 mg/l	0.0121 mg/l	0.0430 mg/l
Shawnee Creek	ND	ND	0.0099 mg/l	0.0042 mg/l	0.0122 mg/l

Table 6. Prevailing Total Zinc Concentrations at Varied Flows in Spring River Drainage**Flow Condition at Quapaw, OK**

Station	Very Low	Low	Normal	High	Very High
Baxter Springs	0.153 mg/l	0.233 mg/l	0.230 mg/l	0.262 mg/l	0.654 mg/l
Crestline	0.044 mg/l	0.055 mg/l	0.070 mg/l	0.061 mg/l	0.180 mg/l
Shoal Creek	0.110 mg/l	0.126 mg/l	0.131 mg/l	0.239 mg/l	0.440 mg/l
Center Creek	0.204 mg/l	ND	0.495 mg/l	0.485 mg/l	0.850 mg/l
Turkey Creek	0.374 mg/l	ND	0.525 mg/l	0.689 mg/l	0.917 mg/l
Short Creek	12.10 mg/l	ND	10.93 mg/l	8.281 mg/l	2.642 mg/l
Shawnee Creek	ND	ND	0.086 mg/l	0.065 mg/l	0.116 mg/l

Table 7. Prevailing Total Copper Concentrations at Varied Flows in Spring River Drainage**Flow Condition at Quapaw, OK**

Station	Very Low	Low	Normal	High	Very High
Baxter Springs	0.0071 mg/l	0.0105 mg/l	0.0128 mg/l	0.0120 mg/l	0.0300 mg/l
Crestline	0.0149 mg/l	0.0085 mg/l	0.0140 mg/l	0.0130 mg/l	0.0285 mg/l
Shoal Creek	0.0055 mg/l	0.0133 mg/l	0.0108 mg/l	0.0140 mg/l	0.0126 mg/l
Center Creek	0.0014 mg/l	ND	0.0149 mg/l	0.0150 mg/l	0.0180 mg/l
Turkey Creek	0.0029 mg/l	ND	0.0180 mg/l	0.0150 mg/l	0.0159 mg/l
Short Creek	0.0055 mg/l	ND	0.0150 mg/l	0.0185 mg/l	0.0220 mg/l
Shawnee Creek	ND	ND	0.0110 mg/l	0.0140 mg/l	0.0174 mg/l

Table 8. Prevailing Total Cadmium Concentrations at Varied Flows in Spring River Drainage

Flow Condition at Quapaw, OK					
Station	Very Low	Low	Normal	High	Very High
Baxter Springs	0.0001 mg/l	0.0008 mg/l	0.0007 mg/l	0.0004 mg/l	0.0043 mg/l
Crestline	0.0001 mg/l	0.0001 mg/l	0.0002 mg/l	0.0002 mg/l	0.0008 mg/l
Shoal Creek	0.0001 mg/l	0.0001 mg/l	0.0003 mg/l	0.0003 mg/l	0.0028 mg/l
Center Creek	0.0001 mg/l	ND	0.0020 mg/l	0.0030 mg/l	0.0071 mg/l
Turkey Creek	0.0026 mg/l	ND	0.0025 mg/l	0.0036 mg/l	0.0073 mg/l
Short Creek	0.0685 mg/l	ND	0.0595 mg/l	0.0442 mg/l	0.0210 mg/l
Shawnee Creek	ND	ND	0.0001 mg/l	0.0001 mg/l	0.0005 mg/l

Prevailing concentrations were determined from the data at each station segregated by the flow conditions seen on that date at the Spring River near Quapaw, OK USGS gaging station. The five flow classes encompassed a range of flow conditions:

Very Low: 99-90% Exceedance flows represented by the 90% flow

Low: 89-70% Exceedance flows represented by the 75% flow

Normal: 69-30% Exceedance flows represented by the 50% flow

High: 29-11% Exceedance flows represented by the 25% flow

Very High: 10-1% Exceedance flows represented by the 10% flow

Using this classification method accounted for any modest divergence in flow condition between streams. The prevailing concentration was defined as the upper quartile (75%) value of the station metal data with 5 or more samples. This statistic indicates the value that exceeds 75% of the data set. This accounts for the samples that had values below detection limits, but does not allow those samples to affect the calculation of the prevailing concentration.

For data sets with less than 5 samples, the arithmetic average defined the prevailing concentration for the small sample sizes. This calculation was made for Center, Turkey and Short Creeks for the concentrations occurring during the very low and very high flow conditions and for Shawnee Creek for the very high flow condition. There were no water chemistry data collected for low flow conditions on Center, Turkey, Short and Shawnee Creeks, nor for very low flow conditions on Shawnee Creek.

Exceedance of Criteria: Because the criteria for these metals are a function of total hardness, and because total hardness changes with flow condition, the pattern of exceedance is a function of flow. Tables 9 –12 display the total number of samples and the number of digressions for each metal at each station under each of the five flow conditions. Appendix A shows the graphs of concentrations and criteria over flow conditions at the seven stations. Note the criteria concentrations drop dramatically at the highest flows, indicating the lack of hardness in the water under runoff conditions. Generally, digressions occur at higher flows, whereas they are rare under baseflow conditions. The highest flows are typically the most impaired throughout the drainage, with a high proportion of samples exceeding the chronic criteria. Additionally, exceedances over established acute criteria are prevalent at flows exceeded less than 10% of the time.

Table 9. Number of Lead Digressions at Spring River Stations at Various Flow Conditions

Flow	# of Samples	Spring R. at Baxter Springs	Spring R. at Crestline	Shoal Cr	Center Cr	Turkey Cr	Short Cr	Shawnee Cr
V. Low	Total	10	9	9	2	2	2	0
99-90%	>Chronic	2	0	2	0	0	0	0
Exceed	>Acute	0	0	0	0	0	0	0
Low	Total	22	16	16	0	0	0	0
89-70%	>Chronic	5	1	4	0	0	0	0
Exceed	>Acute	0	0	0	0	0	0	0
Normal	Total	26	23	32	13	13	10	10
69-30%	>Chronic	14	4	13	11	4	5	6
Exceed	>Acute	0	0	0	0	0	0	0
High	Total	18	16	11	6	6	6	6
29-11%	>Chronic	8	1	4	4	1	4	2
Exceed	>Acute	0	0	0	0	0	0	0
V. High	Total	6	5	8	2	2	1	2
10-1%	>Chronic	6	5	6	2	2	1	2
Exceed	>Acute	3	0	2	1	0	0	0

Table 10. Number of Zinc Digressions at Spring River Stations at Various Flow Conditions

Flow	# of Samples	Spring R. at Baxter Springs	Spring R. at Crestline	Shoal Cr	Center Cr	Turkey Cr	Short Cr	Shawnee Cr
V. Low	Total	11	10	10	2	2	2	0
99-90%	>Chronic	2	0	0	1	2	2	0
Exceed	/Acute							
Low	Total	22	17	16	0	0	0	0
89-70%	>Chronic	11	2	2	0	0	0	0
Exceed	/Acute							
Normal	Total	31	27	36	15	15	12	11
69-30%	>Chronic	14	3	4	14	15	12	2
Exceed	/Acute							
High	Total	19	17	15	7	7	7	7
29-11%	>Chronic	15	0	8	7	7	7	1
Exceed	/Acute							
V. High	Total	7	6	8	2	2	1	2
10-1%	>Chronic	7	5	6	2	2	1	2
Exceed	/Acute							

Table 11. Number of Copper Digressions at Spring River Stations at Various Flow Conditions

Flow	# of Samples	Spring R at Baxter Springs	Spring R at Crestline	Shoal Cr	Center Cr	Turkey Cr	Short Cr	Shawnee Cr
V. High	Total	11	10	10	2	2	2	0
99-90%	>Chronic	1	2	1	0	0	0	0
Exceed	>Acute	0	1	0	0	0	0	0
High	Total	22	17	16	0	0	0	0
89-70%	>Chronic	2	2	4	0	0	0	0
Exceed	>Acute	0	1	2	0	0	0	0
Normal	Total	31	27	36	15	15	12	11
69-30%	>Chronic	4	5	8	4	2	3	6
Exceed	>Acute	0	3	3	0	0	0	3
High	Total	19	17	15	7	7	7	7
29-11%	>Chronic	5	4	5	3	1	5	3
Exceed	>Acute	4	0	3	1	0	2	2
V. High	Total	7	6	8	2	2	1	2
10-1%	>Chronic	6	6	3	2	1	1	2
Exceed	>Acute	4	4	3	2	1	1	2

Table 12. Number of Cadmium Digressions at Spring River Stations at Various Flow Conditions

Flow	# of Samples	Spring R. at Baxter Springs	Spring R. at Crestline	Shoal Cr	Center Cr	Turkey Cr	Short Cr	Shawnee Cr
V. Low	Total	11	10	10	2	2	2	0
99-90%	>Chronic	0	0	0	0	2	2	0
Exceed	>Acute	0	0	0	0	0	2	0
Low	Total	22	17	16	0	0	0	0
89-70%	>Chronic	6	0	0	0	0	0	0
Exceed	>Acute	0	0	0	0	0	0	0
Normal	Total	31	27	36	15	15	12	11
69-30%	>Chronic	8	2	6	14	14	12	1
Exceed	>Acute	1	0	0	2	0	12	1
High	Total	19	17	15	7	7	7	7
29-11%	>Chronic	4	0	2	7	7	7	0
Exceed	>Acute	0	0	0	1	2	7	0
V. High	Total	7	6	8	2	2	1	2
10-1 %	>Chronic	5	2	5	2	2	1	1
Exceed	>Acute	5	0	4	2	2	1	1

Shoal Creek, Center Creek, Short Creek and the Spring River near Baxter Springs show the most significant exceedances of lead criteria with acute violations occurring on all but Short Creek. Prevalent zinc exceedances are seen on Center Creek, Turkey Creek and Short Creek, across all flow conditions. The Baxter Springs station picks up zinc digressions at moderately low flows (75% exceedance). Copper digressions are noted for Shawnee Creek and the relatively clean site on the Spring River near Crestline. Acute copper exceedances are seen at both stations, because of low hardness. Shoal Creek and Short Creek have a high percentage of samples exceeding the copper criteria. Impairment by cadmium is significant on Center Creek, Turkey Creek and Short Creek, similar to zinc, across all flow conditions. The Spring River near Baxter Springs has at least 25% of its total samples over the chronic cadmium criteria.

There were a number of samples taken from a station at Waco, Missouri over 1974-1989 before the Crestline station was established. Overall, total hardness increased between Waco and Crestline, although there was higher average hardness at Waco under very low and very high flow conditions. Of 29 samples taken at Waco, four exceeded chronic cadmium criteria (two of those exceeded acute criteria), eleven exceeded copper chronic criteria, four exceeded zinc criteria and seven exceeded lead chronic criteria. In most situations, digressions occurred at higher flows recorded at the USGS Waco gage. There were no exceedances during 2003 sampling at Waco.

Biology: The macroinvertebrate community along the Spring River shows signs of impairment from the metal loading. KDHE has maintained two long-term macroinvertebrate monitoring stations on the river; one in the relatively unimpacted upstream river reach, first at Waco, then near Crestline after 1990 and the other located at Baxter Springs, monitoring the cumulative effects of upstream mine drainage. Table 13 displays the general statistics of biological indicators at the three biological monitoring stations. The Macroinvertebrate Biotic Index provides a measure of the aquatic life integrity through the composition and diversity of macroinvertebrates on the substrate of the stream. An index value of 4.5 or below is indicative of a fully supported aquatic life community, whereas, a value of 5.4 or greater indicates a condition of non-support (KDHE, 2003). Values between the two endpoints reflect partially supporting aquatic life conditions. An additional indicator, EPT, is the proportion of total species that comprise the Orders Ephemeroptera (mayflies), Plecoptera (stoneflies) and Trichoptera (caddisflies). These taxa are indicative of good quality water and a high proportion of the sample population composed of these organisms is evidence of a biological community of high integrity.

As seen in Table 13, the relatively unimpaired stations at Waco and Crestline show more taxa, better MBI scores and a higher proportion of EPT than the station at Baxter Springs. Therefore, the impacts of mine drainage of metals into the tributaries and river system seem to be reflected in the stream biology of the Spring River. Field observations corroborate this impact on the tributaries, where low diversity and numbers are seen on those streams with high levels of metal concentrations. The extreme case is Short Creek, which is nearly devoid of aquatic life (Ferrington, 2000).

Biological indices values between Waco and Crestline and their two respective decades of data were compared. Crestline data show improved aquatic life support with lower MBI values (4.03 vs 4.33) and higher percentages of EPT taxa (55.5% vs 47%) than seen during the 1980's at Waco. Whether this improvement is a function of location or temporal improvement via remediation activities is unknown. Regardless, both locations indicate a strong macroinvertebrate community above the mining impact areas leading into the Spring River.

Table 13. Biological Indicator Statistics for Spring River Stations (KDHE data)

Station & Indicator	Period of Record	Mean	Maximum	Minimum	Lower Quartile	Median	Upper Quartile
Waco # of Taxa	1980-89	47	58	41	42	45	52
Crestline # of Taxa	1990-99	43	63	28	34	41	50
Baxter Springs # of Taxa	1980-99	32	42	24	28	32	35
Waco MBI	1980-89	4.33	4.67	3.9	4.23	4.35	4.48
Crestline MBI	1990-99	4.03	4.37	3.66	3.73	4.12	4.18
Baxter Springs MBI	1980-99	4.69	5.36	4.18	4.48	4.65	4.82
Waco Pct of EPT	1980-89	47	58	41	42	45	52
Crestline Pct of EPT	1990-99	56	70	40	47	56	65
Baxter Springs Pct of EPT	1980-99	28	42	14	21	28	33

Additionally, unionid mussel surveys by KDHE reveal extensive impairment of molluscan life. Monitoring stations above mining areas, such as Cow Creek, Brush Creek, Spring River above Center Creek and the North Fork of the Spring River in Missouri have vibrant populations of mollusks. Conversely, streams impacted by mining such as Short and Willow Creeks and lower reaches of Turkey and Center Creeks have little to no mussel communities. Shoal Creek lacks native unionid mussels, although Asiatic clams are prevalent. KDHE mussel surveys show the Spring River above the confluence of Center Creek supports a diverse community comprising at least 27 species. Below the confluence, abundance and diversity in mussel populations decrease notably along the river. The number of mussels collected decreased by an order of magnitude between the upstream sampling site and a site below the confluence with Turkey Creek. Similarly, samples taken in the vicinity of Baxter Springs showed scant numbers and diversity. Threatened and endangered species and species in need of conservation are numerous in upstream reaches and absent in the lower reaches impacted by the mining activities. Recent sampling by KDHE hints at gradual recolonization of mussels below Center and Turkey Creeks.

There is evidence of an inverse correlation between the diversity and size of mussel assemblages and metal concentrations in mussel tissue. For example, pimpleback mussels collected in the Spring River above the confluence with Center Creek had average dry weight concentrations of cadmium, lead and zinc of 0.82, 0.72 and 220 ppm, respectively. Mussels collected below the confluence averaged 6.8, 5.1 and 2595 ppm, respectively. Asian clams exhibit similar bioaccumulation tendencies as other mollusks in the TMDL area. They also demonstrate the impact of metal contamination in comparing mean tissue metal concentrations (Table 14).

The lack of diversity and numbers in the mussel data is significant because these organisms represent the long-term indicators of water quality in the streams and within the sediments of their channels. Severe

impairment of aquatic life and food procurement is suggested by the depleted populations of mussels and the elevated metals in the tissues of those shellfish present in the streams. This impairment is present, in some cases, despite the lack of toxic metal concentrations in the water column. High levels of metals residing within the sediments are suspected. Ferrington (1989, 1993, 2000) has noted extremely high levels of metals within the sediments of the Spring River, Empire Lake and Short Creek. KDHE sampling of mussel tissue also indicates high metal contamination. A shellfish consumption advisory is slated to be issued by KDHE in 2005 warning of the hazards of excessive eating of mollusks collected from the Spring River and Shoal Creek drainages because of high cadmium and lead concentrations in tissues.

Table 14. Mean Metal Concentrations in Composite Asian Clam Samples by Location

Location	Cadmium	Lead	Zinc
Shoal Creek Headwaters	3.9 ppm	1.4 ppm	290 ppm
Shoal Creek at Schermerhorn Park	8.4 ppm	21 ppm	740 ppm
Spring River below Turkey Creek	5.3 ppm	~20 ppm	1365 ppm
Spring River at Baxter Springs	2.0 ppm	7.4 ppm	550 ppm

Table 15 verifies the degradation of biological integrity with the results from Analysis of Variance on the station data. Baxter Springs data were examined for the full 20 year period of record and the 1990-99 period. All biological indicators at Crestline show better quality than those at Baxter Springs, regardless of time period used. The indicators since 1990 at Baxter Springs seem to have better values than those taken on average across 1980-99, indicating that there might have been improvement in conditions in more recent times. Statistically comparing 1980-89 with 1990-99 shows no significant difference in average indicator value, except for percent of sample individuals coming from EPT (no difference in that indicator between recent Baxter Springs and Crestline), but the values are nominally improved in the more recent period, except for number of taxa.

Table 15. Comparison of Average Biological Indicators at Crestline and Baxter Springs
Bold Type indicates Significant (alpha =0.10) Differences with Crestline

Indicator	Crestline	Baxter Springs (1980-99)	Baxter Springs (1990-99)
No. of Taxa	43	32	30
No. of Indiv	221	159	169
MBI	4.03	4.69	4.59
Pct of Taxa EPT	41	28	31
Pct of Indiv EPT	56	46	53

Figures 2 and 3 show the MBI and percent of taxa coming from EPT over time above and below the impacted areas along the river.

Figure 2. MBI Values on Spring River Over Time

(<4.5: Full Support; >5.4: Non-Support; 4.51-5.39: Partial Support)

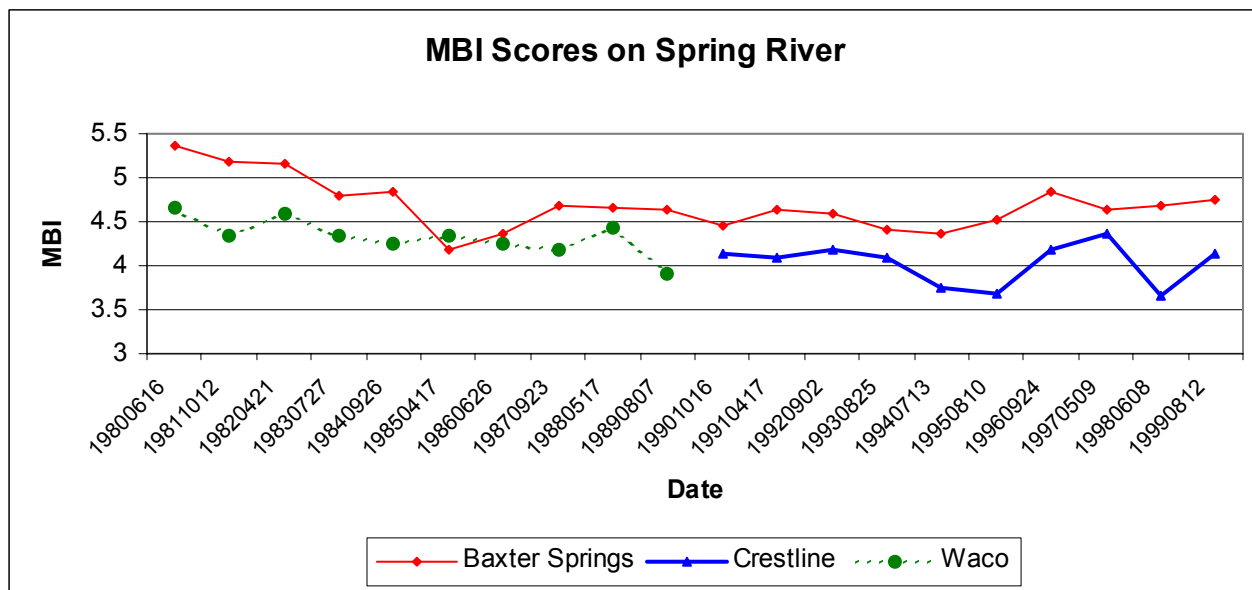
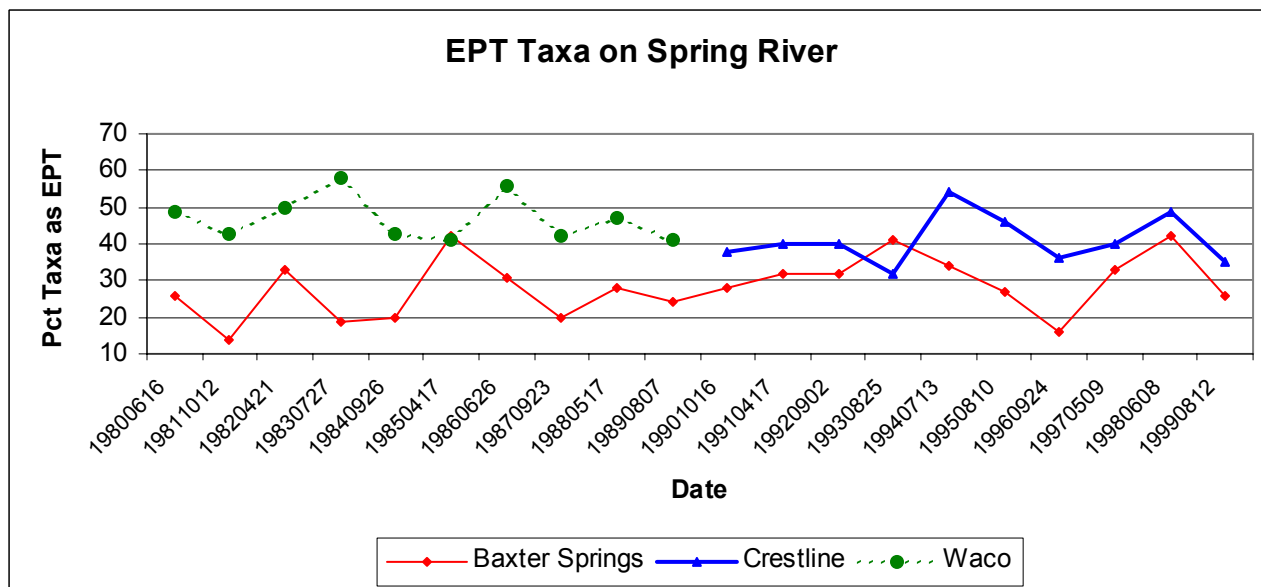


Figure 3. Percent of Taxa Belonging to Ephemeroptera, Plecoptera or Trichoptera on Spring River



Results of Previous Synoptic Studies. The Spring River drainage has been subjected to spatially intensive, short-term monitoring on at least five occasions. KDHE conducted a high flow synoptic study in October 2001 (unpub data). Flow conditions were extremely high during the study, discharging at rates exceeded 3-4 percent of the time based on the historic records at the Waco and Quapaw gaging stations. Table 16 displays the concentrations of four metals and total hardness at various locations throughout the drainage area. Under these conditions, zinc concentrations throughout the TMDL area exceeded applicable criteria. Concentrations of lead, copper and cadmium generally surpassed chronic criteria. Exceedances of acute criteria for copper were seen on the Spring River above and below Baxter Springs, on the Spring River below Empire Lake, and on Shawnee Creek because of its low hardness. Acute criteria for cadmium were exceeded on an unnamed tributary to the Spring River in Baxter Springs, on the Spring River above Baxter Springs, below Empire Dam and on Short Creek and Center Creek. Lead concentrations did not exceed acute criteria throughout the TMDL area.

KDHE also conducted a low flow synoptic study in October 2004 (unpub. data; Table 17). Flows recorded at Waco and Baxter Springs were generally exceeded 90 percent of the time. Total Hardness levels were substantially higher than those seen in the high flow study and metal concentrations were lower except zinc and cadmium on Short Creek. Concentrations did not exceed chronic criteria for the metals except on Short Creek and Turkey Creek, where zinc and cadmium levels were higher. Cadmium concentrations on the Spring Branch at Baxter Springs also exceeded chronic criteria. Otherwise, cadmium was not detected throughout the study area.

The USGS conducted a synoptic sampling run throughout the Spring River drainage in August 1981 under moderate flow conditions that were exceeded 65-70 percent of the time (Spruill, 1987). Table 18 shows values of dissolved metals at selected locations that coincide with the existing KDHE network. Generally, there were low concentrations of the dissolved form of the metals in the streams, except for zinc and along Short Creek. This finding suggests that metals attached to sediments might be the primary form seen in the water column and corroborates the finding of higher concentrations at higher flows when sediment transport is significant.

The National Water Quality Assessment (NAWQA) Study of the Ozark Plateau included analysis of sediment, lead and zinc in the water column, bed sediments, and fish and mussel tissue in Center Creek (Davis and Bell, 1998; Peterson, et al, 1998). Table 19 lists the concentrations of the two metals in the three media from Center Creek. Once again, there is evidence that a substantial source of metals lays within the bed sediment of the streams.

Ferrington (2000, 2002) summarized findings of water quality and biological conditions on streams around Galena, including Short Creek, as the area underwent initial mining remediation efforts. Table 20 shows metal concentrations and biological metrics at three study sites around Galena. The first site is essentially a reference site located above historic mining activity. The second site is near the mouth of Short Creek and the third site is a tributary to the Shoal Creek arm of Empire Lake that was subjected to displacement of mining material during remediation activities. Sites impacted by mining activities had elevated metals and less diverse and abundant biology. Ferrington also determined there was some limited recovery of biological integrity of the surface waters after remediation and re-vegetation occurred. However, there were reported periods of transient water quality degradation during remediation activities.

In 1992, Ferrington (1993) analyzed the bed sediments of Short Creek at four locations. Table 21 displays the average metal concentrations found in the sediments and the corresponding biological abundance and diversity indices at the four sites. Site One lies above the mining activity, whereas, Site Two is in Galena, Site Three lies just below Galena and Site Four is just above the confluence with the Spring River. The latter three sites show marked impacts from mining activities. In another study, Ferrington (1989) examined the occurrence of metals in sediments in and around Empire Lake. Sediments within the lake had average cadmium concentrations ranging from 6-52 ppm; average lead concentrations in the 67-284 ppm range and zinc concentrations averaging 670-4660 ppm.

Table 16. Metal and Hardness Concentrations (mg/l) at KDHE Spring River Sites in October 2001

KDHE Monitoring Site	Tot. Pb	Tot.Zn	Tot.Cu	Tot.Cd	Tot.Hd
Spring R. blw Baxter Springs	0.0162	0.227*	0.0082*	0.0012	55
Unnamed Trib at Baxter Springs	0.0044	7.521*	0.0068	0.0551*	215
Willow Creek	0.0123	0.551*	0.0078	BDL	92
Spring R. abv Baxter Springs	0.0204	0.254*	0.0088*	0.0014*	56
Brush Creek	0.0066	0.089*	0.0052	BDL	41
Spring below Empire Dam	0.0189	0.225*	0.0097*	0.0013*	55
Shoal Creek below Empire Dam	0.0157	0.268*	0.0072	0.0011	56
Shoal Creek below South Dam	0.0194	0.320*	0.0048	0.0013	61
Shoal Creek near Galena	0.0120	0.233*	0.0046	0.0012	97
Spring R. near Riverton	0.0122	0.207*	0.0062	BDL	51
Shawnee Creek	0.0062	0.055*	0.0050*	BDL	33
Short Creek	0.0157	5.359*	0.0094	0.0240*	117
Turkey Creek	0.0176	0.518*	0.0049	0.0029	156
Center Creek	0.0308	0.770*	0.0054	0.0047*	107
Spring R. near Crestline	0.0090	0.064*	0.0076	BDL	46

*concentration exceeds acute criterion; BDL: Below Detection Limit

Table 17. Metal and Hardness Concentrations (mg/l) at KDHE Spring River Sites in October 2004

KDHE Monitoring Site	Tot. Pb	Tot.Zn	Tot.Cu	Tot.Cd	Tot.Hd
Spring R. blw Baxter Springs	0.0042	0.0763	0.0031	BDL	180
Unnamed Trib at Baxter Springs	0.0029	0.2033	0.0025	0.0010*	410
Willow Creek	BDL	0.0046	0.0017	BDL	897
Spring R. abv Baxter Springs	0.0045	0.0833	0.0047	BDL	180
Brush Creek	No Q	No Q	No Q	No Q	No Q
Spring below Empire Dam	0.0049	0.0970	0.0037	BDL	180
Shoal Creek below Empire Dam	0.0063	0.1233	0.0034	BDL	183
Shoal Creek below South Dam	0.0052	0.1100	0.0024	BDL	170
Shoal Creek near Galena	0.0013	0.0567	0.0026	BDL	170
Spring R. near Riverton	0.0031	0.657	0.0022	BDL	183
Shawnee Creek	No Q	No Q	No Q	No Q	No Q
Short Creek	0.0030	14.33*	0.0060	0.0753*	270
Turkey Creek	0.0031	0.263*	0.0066	0.0019*	240
Center Creek	0.0047	0.1800	0.0020	BDL	187
Spring R. near Crestline	0.0010	0.0116	0.0018	BDL	183

*concentration exceeds chronic criterion; BDL: Below Detection Limit

Table 18. Concentrations of Dissolved Metals at Selected Sites in Spring River Drainage in August 1981

USGS Site	Pb	Zn	Cu	Cd
Baxter Springs	BDL	90 ppb	20 ppb	BDL
Short Creek	BDL	25000 ppb	20 ppb	170 ppb
Turkey Creek	BDL	140 ppb	BDL	BDL
Center Creek	BDL	250 ppb	BDL	BDL
Crestline	BDL	BDL	BDL	BDL

Table 19. Center Creek Lead and Zinc Concentrations in Various Media (USGS data,1992-1995)

Metal	Water	Bed Sediment	Shorthead Redhorse Liver Tissue
Pb	BDL	370 ug/g	0.3 ug/g (dry weight)
Zn	67-270 ppb	5600 ug/g	770 ug/g (dry weight)

Table 20. Short Creek and Shoal Creek Tributary Average (1992-2002) Metal and Biology Characteristics

Characteristic	Short Crk Reference Site	Mouth of Short Crk	Trib to Shoal Creek Arm
Tot.Cadmium in water	BDL	55.7 ppb	125.8 ppb
Tot. Lead in water	BDL	BDL	524.3 ppb
Tot. Zinc in water	326 ppb	8951 ppb	22236 ppb
Species Richness	67	31	25
#Invertb/sq. meter	11557	2024	1548

Table 21. Sediment Metal Concentrations and Biological Characteristics on Short Creek, 1992

Characteristic	Site 1-Ref	Site 2 @ Galena	Site 3 abv Galena	Site 4 @ Spring R.
Lead	164 ppb	1038 ppb	1257 ppb	1751 ppb
Zinc	2843 ppb	9788 ppb	11836 ppb	28666 ppb
Copper	10 ppb	156 ppb	146 ppb	203 ppb
Cadmium	15 ppb	68 ppb	77 ppb	204 ppb
Standing Crop	10398/m2	2364/m2	1596/m2	540/m2
Diversity Index	88	65	33	44

Stability of Chronic Conditions at 10% Exceedance Flows: The expected duration of the chronic criteria for metals is a four day average with a frequency of once every three years on average. Intuitively, the more stable the flow condition, the more likely that there will be stability in the metal levels seen over four consecutive days and increased likelihood that a single grab sample appropriately evaluates chronic conditions. Conversely, at high flows, there is some question whether a single sample is indicative of conditions occurring over a four-day period. This is pertinent since the majority of samples taken at flows exceeded 10 percent of the time or less were greater than the chronic criteria. In many cases, the acute criteria were exceeded as well.

Over the 33 year period, 1970-2003, the desired frequency of incidents of exceedance would be 11 (11:33 ~ 1:3). If flow stability is defined as four day flows remaining within 15% of one another, there were seven stable periods around the occurrence of the upper decile (10%) flow at Quapaw; none at Waco. There were 85 stable periods around the mean annual flow, however at Quapaw; 31 at Waco. Therefore, there it may not be possible to use a grab sample taken under the very high flows exceeded 10% of the time or less to assess chronic compliance. Conversely, there is a strong suggestion that flows exceeded 20% of the time or more, such as mean annual flow, are sufficiently stable, and that a grab sample could assess chronic conditions with high confidence. While the very high flows show inherent instability, there is nothing to suggest that metal concentrations do not remain above chronic criteria for four consecutive days, either. Therefore, implementation of this TMDL will concentrate initially on achievement of acute criteria at high flows exceeded 10% of the time or less, while chronic criteria will be the focus of achievement at any lower flow conditions.

Interim Endpoints for Metals on the Spring River and its Tributaries (Implied Load Capacity)

The ultimate endpoint for this TMDL will be to achieve the established metals criteria for the Aquatic Life Use of the Spring River and its tributaries under the Kansas Water Quality Standards. However, because of the interdependency of the water quality criteria, total hardness and flow, the endpoints desired for the metal concentrations seen in the Spring River and tributaries will vary with flow condition. Table 22 lists the desired endpoint criteria for the four metals at the seven stream monitoring stations located in the Spring River drainage. These endpoints were determined using the 90% lower confidence limit of the mean total hardness seen at each station under the range of flows represented by the five flow categories. As noted in the above analysis of high flow stability, the acute criteria or Criterion Maximum Concentration endpoints will be the focus of achievement at flows exceeded 10% of the time or less, while the chronic criteria (Criterion Continuous Concentration) endpoints will be the focus at lower flow conditions.

Additionally, because the primary designated use to be restored through implementation of this TMDL is for aquatic life support and because the best measure of the level of support for this use is the condition of the biological community, two additional initial endpoints will be used by this TMDL to determine achievement of the use. A MBI value of 4.5 or below will be expected at the Baxter Springs biological monitoring station and the percent of EPT taxa among the macroinvertebrates sampled at Baxter Springs will be 40% or more, similar to proportions seen at Waco and Crestline. Note, these biological endpoints do not assess protection to the intervening reaches of the Spring River, below the confluences of the tributaries contributing excessive loads of the metals, nor on the tributaries themselves, nor to other biological assemblages. Pending development of endpoints for mussel community recovery, the chemical criteria for chronic and acute metal concentrations on the tributaries

will serve as the first effort at restoring the biological integrity of these streams and the downstream reaches of the Spring River. Subsequent mussel and macroinvertebrate endpoints will be established during the next iteration of this TMDL.

Achievement of the present and future endpoints of this TMDL indicates full support of the aquatic life use of the Spring River and its tributaries. Achievement of the metal criteria in the water column will be initial evidence of both existing and attainable aquatic life uses in the streams, while indications of fully supportive biological metrics will be evidence of re-establishing the existing uses in the stream system and account for the impacts of pollutants in the stream sediments.

Seasonal variations are accounted by the persistent presence of elevated metal concentrations throughout the year. Furthermore, the biological data taken during the warm weather period of the macroinvertebrates' life cycle reflect the carryover impact of previous loadings to the capacity of the stream habitat to support diverse populations of aquatic life, indicative of good water quality. Additionally, mussels live for extended number of years and serve as long-term indicators of the ecological conditions. The relationship of stream chemistry to flow conditions provides the basis for seasonal assessment through the seasonality of streamflow occurring in the Spring River and its tributaries.

3. SOURCE INVENTORY AND ASSESSMENT

Geology (adapted from Kansas Geological Survey Public Information Circular 17):

The 1870 discovery of zinc ore near Galena, Kansas, marked the beginning of a century of lead and zinc mining in the Kansas part of the Tri-State mining district (fig. 4). The Tri-State was one of the major lead and zinc mining areas in the world and included parts of southeastern Kansas, southwestern Missouri, and northeastern Oklahoma. Mining in the district has ceased, but for one hundred years (1850-1950), the Tri-State produced 50 percent of the zinc and 10 per-cent of the lead in the United States.

Lead and zinc deposits in Kansas occur within the region called the Ozark Plateau in extreme southeastern Cherokee County. This region is defined by outcrops of Mississippian rocks (the oldest surface rocks in the state), which formed about 345 million years ago. The Ozark Plateau covers about 55 square miles in Kansas and includes, at its western margin, the towns of Baxter Springs and Galena.

Although zinc was much more common than lead throughout the Tri-State mining district, production up to 1869 was confined to lead, which could be easily smelted in homemade furnaces. Zinc production took off in the early 1870's, following the completion of railroad lines and the construction in 1873 of a coal-fired zinc smelter at Weir City, Kansas (fueled by coal from nearby mines). In much of the Tri-State, mining was done underground, using room-and-pillar methods, in which room-shaped areas are mined and similarly shaped areas are left for roof support, resulting in a checkboard-like arrangement of alternating rooms and pillars. Underground rooms had walls 25 to 100 feet high and pillars 20 to 50 feet thick. In the eastern part of the district, however, the ore was closer to the surface, and the shallow mining could be done using hand tools and a simple hoisting device that was either man- or animal-powered. Galena, Kansas, became known as a poor man's mining district because small claims could be worked by a few miners.

Table 22. Total Metal Criteria Endpoints (mg/l) for Spring River Stations at Various Flow Conditions

Station	Flow	Hardness	Pb CMC	Pb CCC	Cu CMC	Cu CCC	Cd CMC	Cd CCC	Zn
Baxter Springs	V.Low	167 ppm	0.1568	0.0061	0.0227	0.0145	0.0036	0.0004	0.1850
Baxter Springs	Low	164 ppm	0.1533	0.0060	0.0223	0.0142	0.0035	0.0004	0.1822
Baxter Springs	Normal	160 ppm	0.1485	0.0058	0.0218	0.0139	0.0034	0.0004	0.1784
Baxter Springs	High	141 ppm	0.1264	0.0049	0.0194	0.0125	0.0030	0.0003	0.1603
Baxter Springs	V.High	69 ppm	0.0509	0.0020	0.0099	0.0068	0.0015	0.0002	0.0875
Crestline	V.Low	166 ppm	0.1556	0.0061	0.0226	0.0144	0.0036	0.0004	0.1841
Crestline	Low	182 ppm	0.1750	0.0068	0.0246	0.0156	0.0039	0.0004	0.1990
Crestline	Normal	161 ppm	0.1497	0.0058	0.0219	0.0140	0.0035	0.0004	0.1794
Crestline	High	138 ppm	0.1230	0.0048	0.0190	0.0123	0.0030	0.0003	0.1574
Crestline	V.High	58 ppm	0.0408	0.0016	0.0084	0.0059	0.0012	0.0002	0.0755
Shoal Creek	V.Low	155 ppm	0.1426	0.0056	0.0212	0.0136	0.0033	0.0004	0.1737
Shoal Creek	Low	152 ppm	0.1391	0.0054	0.0208	0.0133	0.0033	0.0004	0.1708
Shoal Creek	Normal	141 ppm	0.1264	0.0049	0.0194	0.0125	0.0030	0.0003	0.1603
Shoal Creek	High	125 ppm	0.1085	0.0042	0.0173	0.0113	0.0027	0.0003	0.1448
Shoal Creek	V.High	85 ppm	0.0664	0.0026	0.0120	0.0081	0.0018	0.0002	0.1044
Center Creek	V.Low	199 ppm	0.1961	0.0076	0.0268	0.0168	0.0043	0.0005	0.2147
Center Creek	Low	184 ppm	0.1780	0.0069	0.0249	0.0157	0.0040	0.0004	0.2013
Center Creek	Normal	181 ppm	0.1738	0.0068	0.0245	0.0155	0.0039	0.0004	0.1981
Center Creek	High	152 ppm	0.1391	0.0054	0.0208	0.0133	0.0033	0.0004	0.1708
Center Creek	V.High	84 ppm	0.0654	0.0025	0.0119	0.0080	0.0018	0.0002	0.1034
Turkey Creek	V.Low	233 ppm	0.2396	0.0093	0.0311	0.0192	0.0050	0.0005	0.2453
Turkey Creek	Low	208 ppm	0.2074	0.0081	0.0279	0.0174	0.0045	0.0005	0.2228
Turkey Creek	Normal	221 ppm	0.2240	0.0087	0.0296	0.0184	0.0048	0.0005	0.2346
Turkey Creek	High	202 ppm	0.1998	0.0078	0.0272	0.0170	0.0044	0.0005	0.2174
Turkey Creek	V.High	146 ppm	0.1322	0.0052	0.0200	0.0129	0.0031	0.0005	0.1651
Short Creek	V.Low	260 ppm	0.2755	0.0107	0.0344	0.0211	0.0056	0.0005	0.2692
Short Creek	Low	200 ppm*	0.1973	0.0077	0.0269	0.0169	0.0043	0.0005	0.2156
Short Creek	Normal	166 ppm	0.1556	0.0061	0.0226	0.0144	0.0036	0.0004	0.1841
Short Creek	High	123 ppm	0.1063	0.0041	0.0170	0.0111	0.0026	0.0003	0.1428
Short Creek	V.High	83 ppm	0.0644	0.0025	0.0117	0.0080	0.0018	0.0002	0.1023
Shawnee Creek	V.Low	100 ppm*	0.0816	0.0032	0.0140	0.0093	0.0021	0.0003	0.1198
Shawnee Creek	Low	100 ppm*	0.0816	0.0032	0.0140	0.0093	0.0021	0.0003	0.1198
Shawnee Creek	Normal	66 ppm	0.0481	0.0019	0.0095	0.0065	0.0014	0.0002	0.0843
Shawnee Creek	High	68 ppm	0.0500	0.0019	0.0097	0.0067	0.0014	0.0002	0.0864
Shawnee Creek	V.High	40 ppm	0.0254	0.0010	0.0059	0.0043	0.0008	0.0001	0.0551

* Estimated Hardness Values and corresponding criteria endpoints

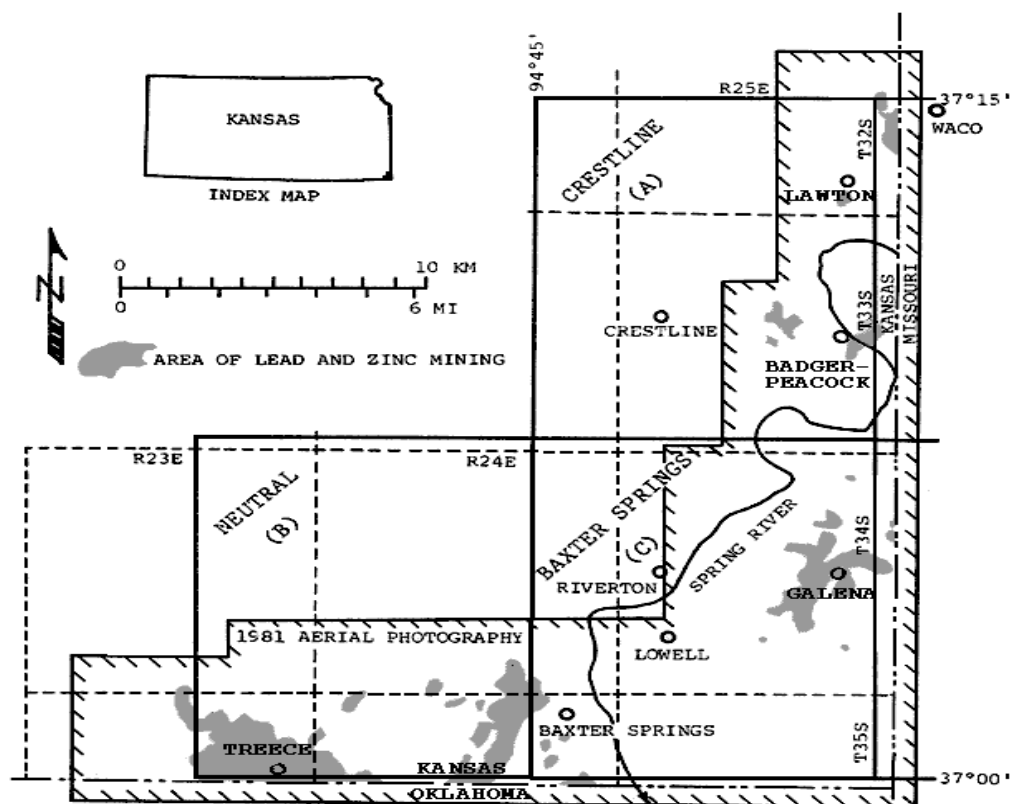
Many of the rock layers that were mined for ore also were aquifers; thus, water flowed into the mines through these rock layers. To keep the mines from filling with water, as many as 63 pumping plants operated 24 hours a day. In 1947, for example, more than 36 million gallons of water were pumped from the mines every day (enough to cover 110 acres of ground with water one foot deep).

After World War II, production in the Tri-State mining district gradually declined. In 1970 the last active mine, located 2 miles west of Baxter Springs, Kansas, shut down due to environmental and economic problems, bringing to an end a century of lead and zinc mining in the Tri-State.

During the life of the district, more than 4,000 mines produced 23 million tons of zinc concentrates and 4 million tons of lead concentrates. The Kansas part of the Tri-State district produced more than 2.9 million tons of zinc, with an estimated value of \$436 million, and 650,000 tons of lead worth nearly \$91 million.

Lead and zinc ores in the Tri-State area occur in Mississippian cherty limestones. After these cherty limestones were deposited at the bottom of an inland sea, they were exposed at the surface and subjected to erosion. Over time, the softer limestone was leached from the beds, while the more resistant chert remained. Caves developed in some places, but in many places the removal of the limestone caused the beds to collapse. These collapsed beds contained mostly broken pieces of chert and were very porous and permeable. Later these beds became sites of ore deposition.

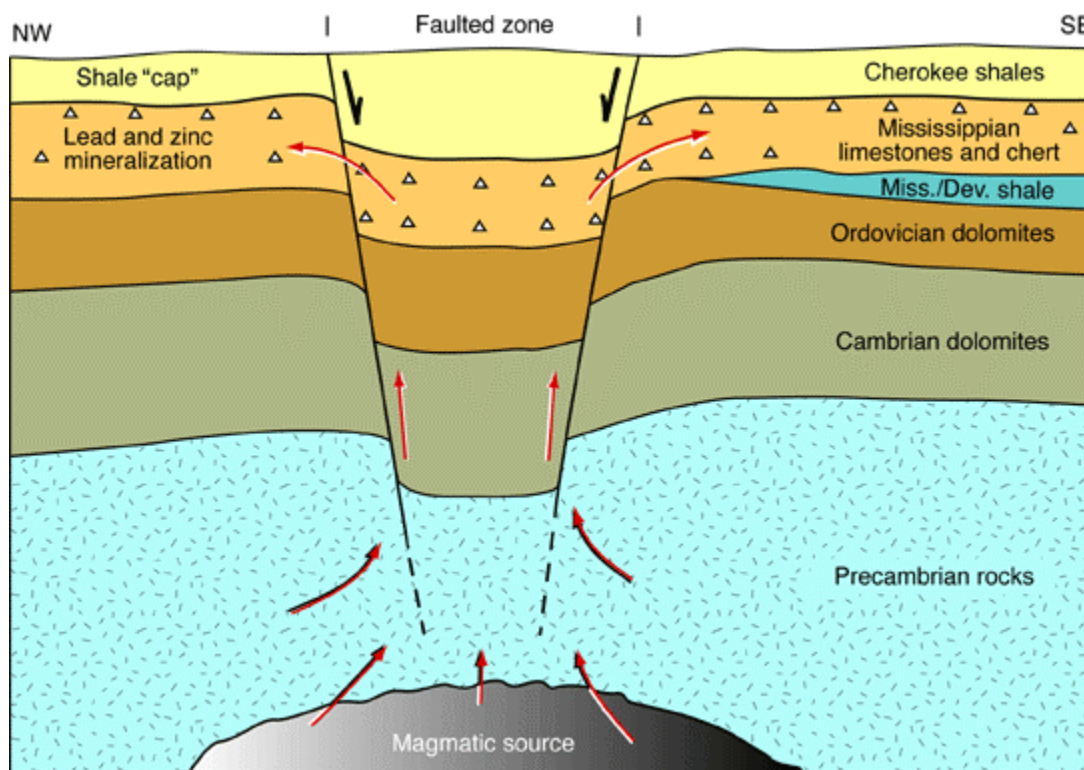
Figure 4--Location map of Kansas Tri-State study area showing USGS quadrangles and major areas of lead and zinc mining.



Following this period of erosion, the seas returned during the Pennsylvanian Period (323 to 290 million years ago), and the shales of the Cherokee Group were deposited on top of the Mississippian rocks. This set the stage for the ores to be deposited, probably millions of years later.

The lead and zinc ores found in the Tri-State district are believed to have formed from hot, metal-bearing solutions that originated deep within the earth. These solutions probably rose along major faults and fractures until they came to the Mississippian beds (Fig. 5). The Cherokee Group shales acted as an impermeable barrier, or cap, to the rising metal-bearing solutions and forced them to migrate laterally. These solutions spread through the broken beds of chert and other porous and permeable layers in the Mississippian limestones, depositing the galena, sphalerite, and other associated materials.

Figure 5--Red arrows show origin, movement, and deposition of ore-bearing solutions.



Only two minerals, galena and sphalerite were commercially important in the Tri-State district. Sphalerite (zinc sulfide, ZnS) is five times more abundant than galena (lead sulfide, PbS). Sphalerite and galena can occur as crystals lining cavities, as cement that fills the spaces between broken chert fragments, or as finely disseminated grains.

The hundred years of mining also left the region with serious environmental problems. When the mines closed, the pumping stopped, and the abandoned tunnels filled with water. The water in these tunnels became contaminated by iron sulfide (from pyrite and marcasite) and other metallic sulfides, which remained in the mine walls or were left behind by the miners. In addition to becoming very acidic, the water contained dissolved metals, some of which are very toxic. This water, in turn, contaminated local ground water, springs, and surface water.

Lead and zinc production involved crushing and grinding the mined rock to standard sizes and separating the ore. This left behind piles of leftover rock called tailings that covered 4,000 acres in southeastern Cherokee County. These wastes were also a source of contamination. Lead, zinc, and cadmium from the tailings leached into the shallow ground water; in addition, runoff moved contaminants into nearby streams and rivers.

NPDES: There are four permitted wastewater treatment facilities discharging to the Spring River directly or via tributary below the Crestline monitoring station (Table 23). Three of these facilities are relatively low volume, lagoon treatment systems. The fourth is a coal-fired power generation station with once-through cooling. Limited effluent data from 2004 are available from Empire, Galena and Baxter Springs. Some infiltration of metal laden ground water may be occurring in Galena's sanitary sewer system, but results are inconclusive.

Table 23. NPDES Point Sources Discharging to Spring River

City	Type	Receiving Stream	Design Flow	Pb conc	Zn conc	Cu conc	Permit #	NPDES #	Permit Expires
Baxter Springs	5-Cell Lagoon	Spring River	0.60 MGD	ND in 3 samples	203 ppb (1 sample)	ND in 3 samples	M-NE06OO01	KS 0045934	Sept 30, 2008
Galena	4-Cell Lagoon	Spring River	0.42 MGD	923 ppb (1 sample)	249 & 890 ppb (2 samples)	923 ppb (1 sample)	M-NE28OO01	KS 0048135	Oct 31, 2008
Columbus	5-Cell Lagoon	Brush Creek	0.42 MGD	Not Sampled	Not Sampled	Not Sampled	M-NE15OO01	KS 0031445	Sept 30, 2008
Empire Electric	Once-through cooling	Spring River & Empire Lake	97.4 MGD @ 3 outfalls	6.23 ppb (1 sample)	148 & 212 ppb (2 samples)	ND in 3 samples	I-NE73BO01	KS 0079812	Dec 31, 2008

The Riverton power plant of Empire Electric actually has three outfalls, the first is the flume discharging the once-through cooling water which can reach 92.4 MGD. The other two outfalls are drains from the facility designed to discharge 3 and 2 MGD, respectively. The three outfalls and the upstream river intake are monitored quarterly for lead, zinc and copper. In one instance, lead was detected at the main outfall, otherwise, copper and lead were not detected at the outfalls or intake in 2004. Zinc was measured in the main flume at levels slightly higher than those measured in the intake water. Zinc levels in the two drains were in the vicinity of that seen in the flume. Occasional storm water monitoring also is done on the drains. In June 2001, the north drain had zinc, lead and copper concentrations of 724, 90 and 50 ppb, respectively. Concentrations in the south drain reached 335, 40 and 30 ppb, respectively. The drains discharge washoff from the yards and roofs during high rainfall periods.

4. ALLOCATION OF POLLUTANT REDUCTION RESPONSIBILITY

Point Sources: Analysis of the impairments seen in the Spring River under various flow conditions reveals little exceedance of the metal criteria at lowest flows when point source impacts might be most significant. Given the paucity of metal data for effluent from the facilities and the lack of low flow impacts, the initial wasteload allocations will be set at zero. Wasteload allocations will be re-examined and established in 2008 through revision of this TMDL prior to expiration of the existing NPDES permits.

Non-point Sources: The majority of impairment is coming from drainage from mined lands, tailings and runoff transporting metals overland and within the stream channels. Because hardness, metal criteria, loads and concentrations change with streamflow levels, the necessary load reductions were examined under each of the five designated flow conditions. Appendix B displays the calculated load reductions that are necessary at the five flows to achieve the desired endpoints (metal chronic and acute criteria). The reductions are summarized in Table 24. Blue italicized entries indicate moderate reductions (less than 50%), while red underlined values are major reductions in metal loads (greater than 50%). Bold red type flags reductions that are greater than 75%. Reductions of less than 10% were deemed insignificant.

Table 24. Required Load Reductions to Attain Water Quality Criteria at Various Flow Conditions

Stream/ Lead	Pb @ 90%	Pb @ 75%	Pb @ 50%	Pb @ 25%	Pb @ 10%
Baxter Springs	No Reduction	No Reduction	<i>37.0%</i>	<u>72.3%</u>	<i>49.8%</i>
Shoal Creek	No Reduction	8.5%	<i>37.2%</i>	<i>30.0%</i>	No Reduction
Shawnee Creek	Unknown	Unknown	<u>80.8%</u>	<u>54.8%</u>	No Reduction
Short Creek	No Reduction	Unknown	<u>50.8%</u>	<u>66.1%</u>	No Reduction
Turkey Creek	No Reduction	Unknown	<i>20.9%</i>	No Reduction	No Reduction
Center Creek	No Reduction	Unknown	<u>70.6%</u>	<u>64.7%</u>	No Reduction
Crestline	No Reduction	No Reduction	26.6%	40.0%	No Reduction
Zinc	Zn @ 90%	Zn @ 75%	Zn @ 50%	Zn @ 25%	Zn @ 10%
Baxter Springs	No Reduction	<i>21.8%</i>	<i>22.4%</i>	<i>38.8%</i>	<u>86.6%</u>
Shoal Creek	No Reduction	No Reduction	No Reduction	<i>39.4%</i>	<u>76.3%</u>
Shawnee Creek	Unknown	Unknown	2.0%	No Reduction	<u>52.5%</u>
Short Creek	<u>97.8%</u>	Unknown	<u>98.3%</u>	<u>98.3%</u>	<u>96.1%</u>
Turkey Creek	<i>34.4%</i>	Unknown	<u>55.3%</u>	<u>68.4%</u>	<u>82.0%</u>
Center Creek	No Reduction	Unknown	<u>60.0%</u>	<u>64.8%</u>	<u>87.8%</u>
Crestline	No Reduction	No Reduction	No Reduction	No Reduction	<u>58.1%</u>
Copper	Cu @ 90%	Cu @ 75%	Cu @ 50%	Cu @ 25%	Cu @ 10%
Baxter Springs	No Reduction	No Reduction	No Reduction	No Reduction	<u>67.0%</u>
Shoal Creek	No Reduction	No Reduction	No Reduction	<i>19.3%</i>	4.8%
Shawnee Creek	Unknown	Unknown	<i>40.9%</i>	<u>52.1%</u>	<u>66.1%</u>
Short Creek	No Reduction	Unknown	4.0%	<i>40%</i>	<i>46.8%</i>
Turkey Creek	No Reduction	Unknown	No Reduction	No Reduction	No Reduction
Center Creek	No Reduction	Unknown	No Reduction	<i>11.3%</i>	<i>33.9%</i>
Crestline	3.4%	No Reduction	No Reduction	5.4%	<u>70.5%</u>
Cadmium	Cd @ 90%	Cd @ 75%	Cd @ 50%	Cd @ 25%	Cd @ 10%
Baxter Springs	No Reduction	No Reduction	<i>42.9%</i>	<i>25.0%</i>	<u>65.1%</u>
Shoal Creek	No Reduction	No Reduction	No Reduction	No Reduction	<i>35.7%</i>
Shawnee Creek	Unknown	Unknown	No Reduction	No Reduction	No Reduction
Short Creek	<u>99.3%</u>	Unknown	<u>99.3%</u>	<u>99.3%</u>	<u>91.4%</u>
Turkey Creek	<u>80.7%</u>	Unknown	<u>80.0%</u>	<u>86.1%</u>	<u>57.5%</u>
Center Creek	No Reduction	Unknown	<u>80.0%</u>	<u>86.7%</u>	<u>74.6%</u>
Crestline	No Reduction	No Reduction	No Reduction	No Reduction	No Reduction

As seen in the previous analysis of the current conditions, there are few load reductions necessary at lower flows, signified by the 90 and 75 percent exceedance flows. The assessment of the tributaries at the low (75%) flow is hampered by the lack of data collected under that range of flows. The exception is the need for reductions in zinc and cadmium loading at low (90%) flow on Short and Turkey Creeks. Zinc and cadmium appear to be the more significant loadings on the tributaries, followed by lead and finally, copper. The highest flow condition exceeded 10% of the time or less is significantly impaired as indicated in Appendix B by the high reductions necessary to achieve chronic criteria. Because of the unstable conditions at that flow, the acute criteria are the targeted endpoints for attention. Acute criteria require large load reductions as well at the highest flows.

For the purpose of selecting the most critical issues and reaches under this TMDL, impairment is ranked by the duration of the excursions, the frequency of the exceedances and the magnitude of the digressions as expressed by their necessary load reductions. A ranking system was established to evaluate the individual flow-stream-metal combinations. Table 25 shows the designated values given to various levels of duration, frequency and magnitude over applicable criteria. Duration is represented by the number of excursions that have been sampled with the supposition that a high number of excursions is indicative of extended time periods over the applicable water quality criteria. Appendix C shows the individual scores for the various streams and metals at different flow conditions. Table 26 ranks the overall exceedances. A score of 11 is significant in all three factors. Scores above 7 were considered first priority, while scores of 6-7 represented secondary priority for implementation. Scores below 6 were viewed as minor impairments.

Table 25. Designated Score Values for Relative Duration, Frequency and Magnitude of Exceedances

Duration (# of Excursions)		Frequency (% of Samples Exceeding)		Magnitude (% Load Reduction)	
Number of Exceedances	Score	Percent of Samples Exceeding	Score	Necessary Load Reduction	Score
< 2 hits	0	< 10% Samples	0	< 10% Load Reduction	0
2-4 hits	1	10-24% Samples	1	10-34% Load Reduction	1
5-7 hits	2	25-49% Samples	2	35-49% Load Reduction	2
8-11 hits	3	Greater/Equal than 50%	3	50-65% Load Reduction	3
> 11 hits	4	-----	--	66-99% Load Reduction	4

**Table 26. Cumulative Scores for Stream-Flow Combinations for Various Metal Impairments
(Indicators for Flow: 10=V.High; 25=High; 50=Normal; 75=Low; 90=V.Low)**

Cumulative Score	Pb	Zn	Cu	Cd
11	-----	Short 50	-----	Short 50 Turkey 50 Center 50
10	Center 50	Turkey 50 Center 50	-----	-----
9	Baxter 50/25 Shawnee 50	Baxter 25/10 Short25 Turkey 25 Shoal 10	-----	Short 25 Turkey 25 Center 25
8	Short 50/25 Shoal 50	Shoal 25 Center 25/10 Turkey 10	Baxter 10 Shawnee 10 Crestline 10	Baxter 10 Center 10 Short 90 Turkey 90
7	Center 25	Baxter 75/50 Shawnee 10 Short 90/10 Crestline 10	Shawnee 50 Short 25	Baxter 50 Short 10
6	Baxter 10 Shawnee 25	Turkey 90	Shawnee 25	Shoal 10 Turkey 10

Attention should be directed to Short, Turkey and Center Creeks for remediation activity since they are the streams most heavily impacted by lead, zinc and cadmium. Shoal Creek tends to be impacted by lead at moderate flows and zinc at higher flows. Shawnee Creek tends to be impaired by copper, primarily because of its low hardness, it also has some issues with lead concentrations. As the integrator site, Baxter Springs shows significant impacts by lead and zinc, and to a lesser degree, cadmium. Copper tends to be an impairment under conditions of low hardness, such as at high flows on the Spring River at the Baxter Springs and Crestline sites or the persistently low hardness seen on Shawnee Creek. High flows exceeded 10% or less definitely creates chronic impairments, but more significantly, have extensive acute impairments for all metals but lead. Impairments in the water column are notably absent at low flows exceeded 90% of the time or more, except on Turkey and Short Creeks for zinc and cadmium.

While the preceding analysis examines the water quality conditions on each monitored stream, there also must be an assessment of each tributary's contribution to the load experienced on the Spring River at Baxter Springs. Looking at the load reductions calculated in Appendix B, the proportion of load contributed by each upstream site to the Baxter Springs load, under existing and desired conditions, can be calculated. Comparing existing and desired conditions, those streams that show a marked decrease in the proportional load contributed to Baxter Springs are flagged as the highest priority for action to improve the conditions seen in the Spring River and experienced by the biological community sampled at the lower reaches of the river. Table 27 summarizes the major contributing sources that would need reductions to help achieve the water quality criteria at Baxter Springs.

Table 27. Major Contributing Tributaries Needing to Reduce Load to Achieve Baxter Springs Endpoints

Metal/Flow	Normal Flow (50%)	High Flow (25%)	Very High Flow (10%)
Lead	Center Creek	Intervening*	Intervening*
Zinc	Center Creek, Short Creek, Turkey Creek, Intervening*	Center Creek, Short Creek, Turkey Creek, Intervening*	Center Creek, Short Creek, Intervening*
Copper	None	None	Crestline, Intervening*
Cadmium	Center Creek, Short Creek, Turkey Creek, Intervening*	Center Creek, Short Creek, Turkey Creek, Intervening*	None

* includes Empire Lake, Spring Branch and Willow Creek

For the main impairing metals of lead, zinc and cadmium, Center Creek should be the top priority followed by Short Creek. However, in all cases, there is a significant contribution from sites that are not monitored by the existing surface water chemistry network. These unmonitored, intervening contributions might come from streams such as Brush Creek, Willow Creek or Spring Branch in the Baxter Springs area, which showed high metal concentrations in the 2001 high flow synoptic survey. The proportional loads contributed to Baxter Springs under existing conditions is too high to be accounted by these remaining tributaries with their relatively small hydrology. A more likely, significant source of contributions are the re-suspension of metal-laden sediments within the stream channels and Empire Lake.

The greatest impairments are seen at high flows when there is sufficient energy to re-suspend and transport in-channel sediment deposits. Anecdotal observations at times of sampling have noted the large deposits of chat and sediment in the streams. As seen in past Kansas Biological Survey and U.S. Geological Survey studies, the sediments have high concentrations of metals attached to their particles. The data from the KDHE high flow synoptic sampling and studies done by the Kansas Biological Survey and Pittsburg State University hint at Empire Lake as a significant trap of sediments, metals and nutrients and that at high flow, these deposits can get re-suspended into the stream profile and impact water quality conditions and biological communities on the Spring River at Baxter Springs.

Finally, at low flows, there is typically adequate water quality to support a strong biological community among the macroinvertebrates and mussels, yet the biological indicators show varying degrees of stress. Because of the contact of the biology with the underlying substrate, it is highly probable that elevated metals in the sediments are dampening biologic integrity within the stream channels, regardless of the metal concentrations seen in the overlying water column. Metals are a greater threat at the substrate interface because anoxic conditions create redox environments favoring metal species that are more bioavailable, toxic and mobile.

Therefore, there are three aspects of load reduction necessary to re-establish a fully supported biological community: 1) Achieve water quality criteria under moderate and high flow conditions on the individual stream reaches; 2) Reduce metal loads from tributaries that contribute to the impaired condition seen on the Spring River at Baxter Springs; and, 3) Remove contaminated sediments from the channel bed at selected locations to lower high flow exceedances of metals and to create a healthier substrate for ecological habitat and niche support.

Margin of Safety: The Margin of Safety is explicitly established by designating the existing conditions of metal concentrations as the upper quartile (75%) value around the sample means segregated by flow condition. Conversely, the desired endpoints are established using the lower 90% confidence limit of the mean total hardness in each flow range. The resulting necessary load reductions are a conservative estimate of decreases in the existing condition to reach the desired condition. Additionally, the use of biological indices and upstream/downstream comparative studies will serve to confirm improved biological communities in response to load reductions, ultimately reaching full support levels for aquatic life. Finally, in the case of cadmium, the endpoints were derived using the new stricter criteria equations, currently being adopted into Kansas Surface Water Quality Standards.

Implementation Priority: Because of the high degree of impairment noted on Center, Short and Turkey Creeks in terms of the magnitude, frequency and assumed duration of zinc and cadmium exposure to aquatic life and because these three tributaries are primary contributors to the loads, concentrations and impacts seen on the Spring River at Baxter Springs, these streams should be the initial focus of remedial activity. Shoal Creek should likewise receive immediate attention to reduce lead and zinc loadings impacting that stream's biota. Shawnee Creek should be evaluated for impairment by copper, focusing on causes of its low total hardness that leaves it vulnerable to copper toxicity. Abatement of lead loading should also be addressed on Shawnee Creek.

As part of and in addition to the remedial activities necessary to reduce loadings on the stream segments, it is imperative that major deposits of contaminated sediment within stream channels be removed in order to eliminate a significant source of loading during high flow as well as a serious stressor to the biota inhabiting the stream substrate. This source removal will work toward reducing the acute criteria exceedances seen at high flows occurring less than 10% of the time.

Remedial activity should also investigate sources on and along Willow Creek and Spring Branch in the vicinity of Baxter Springs. These tributaries have been noted as high in metals, particularly zinc, during synoptic surveys and, because of their proximity to the Baxter Springs station on Spring River, may impact the lowest reaches of the river during high flows.

Unified Watershed Assessment Priority Ranking: This TMDL addresses streams the Spring Subbasin (HUC 8: 11070207) with a ranking of 16 (High Priority for restoration).

Priority HUC 11s: Because of their high levels of metals and contribution to the Spring River, the drainages of Short Creek, Turkey Creek and Center Creek are the top priority. Additionally, because of the impact to the historically diverse population of mussels, remediation activities along Shoal Creek need to abate the impact of contaminated sediments. This designation requires Missouri to conduct remedial actions on Center, Shoal and Turkey Creeks to help Kansas achieve its water quality standards.

5. IMPLEMENTATION

Desired Implementation Activities

1. Implement necessary remedial activities in Missouri and Kansas pursuant to the federal Comprehensive Environmental Response, Compensation and Liability Act (CERCLA).
2. Evaluate additional sources of metal loading, including western tributaries, Empire Lake and in-channel sediments and direct future remediation on those sources found to be significant.
3. Assess the biological communities along the tributaries and stream reaches between the Crestline and Baxter Springs stations.
- 4 Evaluate loading from municipal lagoon systems and the power generation station discharging to the Spring River and establish appropriate wasteload allocations

Implementation Programs Guidance

NPDES and State Permits - KDHE

- a. Municipal and industrial permits for facilities in the watershed will be renewed after 2008 with appropriate monitoring requirements and any necessary limits for metals in order to achieve subsequent wasteload allocations for Spring River.

Bureau of Environmental Field Services - KDHE

- a. Evaluate physicochemical and biological conditions along the Spring River and its tributaries.
- b. Assess synoptic monitoring data and studies to inventory additional sources of metals currently not monitored within the existing chemistry network.

Assessment and Restoration Section – Bureau of Environmental Remediation - KDHE

- a. Review ongoing and proposed restoration work in Kansas and Missouri to be done under CERCLA.
- b. Work with Missouri and Region VII, EPA, to further remediate significant sources of metal loading, including removal of channel sediment deposits.
- c. Evaluate opportunities to remediate mining activities in the Willow Creek and Spring Branch drainages above Baxter Springs.

Time Frame for Implementation: Ongoing development of remediation activities should continue in 2005. Selected dredging of channel sediments should begin by 2009 after mined land remediation activities have been installed.

Targeted Participants: Primary participants for implementation will be KDHE, EPA and Missouri

Milestone for 2009: The year 2009 marks the midpoint of the ten-year implementation window for the watershed. At that point in time, sampled data from the streams covered by this TMDL should indicate no increased proportion of excessive metals in the streams, particularly at high flows. Based on chemical and biological monitoring and assessment of wastewater effluent, unmonitored tributaries and channel sediments, this TMDL will be re-opened in 2007-8 and the wasteload allocations will be established for the four dischargers to the Spring River TMDL system. Load allocations and reductions

will be modified at that time.

Delivery Agents: The primary delivery agents for program participation will be the Kansas Department of Health and Environment.

Reasonable Assurances:

Authorities: The following authorities may be used to direct activities in the watershed to reduce pollutants.

1. K.S.A. 65-171d empowers the Secretary of KDHE to prevent water pollution and to protect the beneficial uses of the waters of the state through required treatment of sewage and established water quality standards and to require permits by persons having a potential to discharge pollutants into the waters of the state.
2. K.S.A. 49-402a designates KDHE with the jurisdiction and authority to regulate reclamation of lands affected by surface mining operations.
3. K.S.A. 65-3453 provides the Secretary of KDHE with authority to determine the need to clean up contaminated sites and direct actions and resources to carry out the clean up activities.

Funding: Funding sources will be generated by a combination of private industry, Superfund and state funding. Funding limitations will necessitate long -term remedial action plans to take advantage of funding opportunities as they arise. This watershed and its TMDL is a High Priority consideration.

Effectiveness: Remedial action can be quite effective in curtailing metal loading to streams through isolating chat tailings from runoff and collecting ground water seepage before it enters waterways. Leveling and capping mined areas will also curtail loading. The most difficult undertaking will be the removal and disposal of contaminated channel sediments at targeted stream locations.

6. MONITORING

KDHE will continue to collect bimonthly samples from permanent and rotational stations in the Spring River Watershed (Table 4). KDHE will also continue biological and mussel tissue sampling operations in the watershed. The results from the 2004 & 2005 sampling for the Natural Resource Damage Assessment will be fully compiled and analyzed by KDHE by 2006.

Monitoring of metal levels in effluent will be a condition of NPDES and state permits for discharging facilities. This monitoring will continually assess the contributions of metals in the wastewater effluent released to the streams upstream of Baxter Springs.

7. FEEDBACK

Public Meetings: Public meetings to discuss TMDLs in the Neosho Basin were held January 30, 2004, July 30, 2004 and September 30, 2004 in Burlington.. An active Internet Web site was established at <http://www.kdhe.state.ks.us/tmdl/> to convey information to the public on the general establishment of TMDLs and specific TMDLs for the Neosho Basin, including this TMDL for the Spring River. A Forum for discussing the Tri-State Mining District issues occurred in Joplin on April 12-14, 2005.

Public Hearing: A Public Hearing on the TMDLs of the Neosho Basin was held in Burlington on September 30, 2004

Basin Advisory Committee: The Neosho Basin Advisory Committee met to discuss the TMDLs in the basin on January 30, 2004, July 30, 2004 and September 30, 2004, all in Burlington. An additional meeting was held in Baxter Springs on April 18, 2005 to discuss this TMDL.

Milestone Evaluation: In 2008, evaluation will be made as to necessary wasteload allocations and load allocations assigned to additional sources of metals entering Spring River. Subsequent decisions will be made regarding the implementation approach and follow up of additional implementation in the watershed.

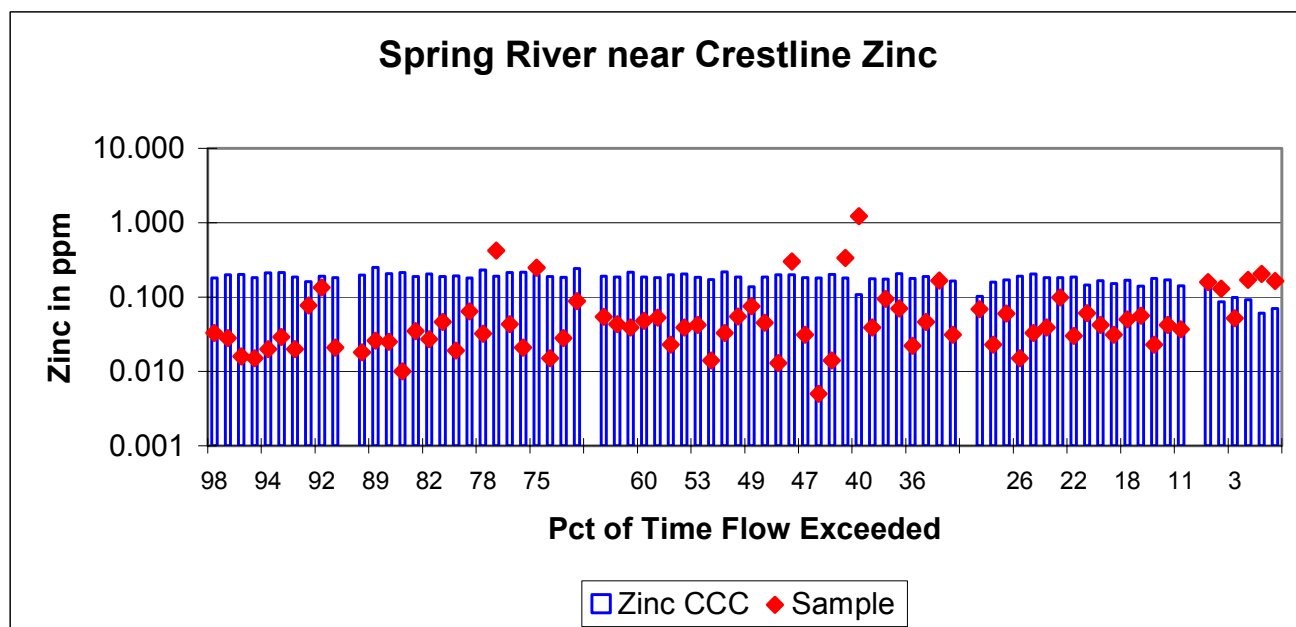
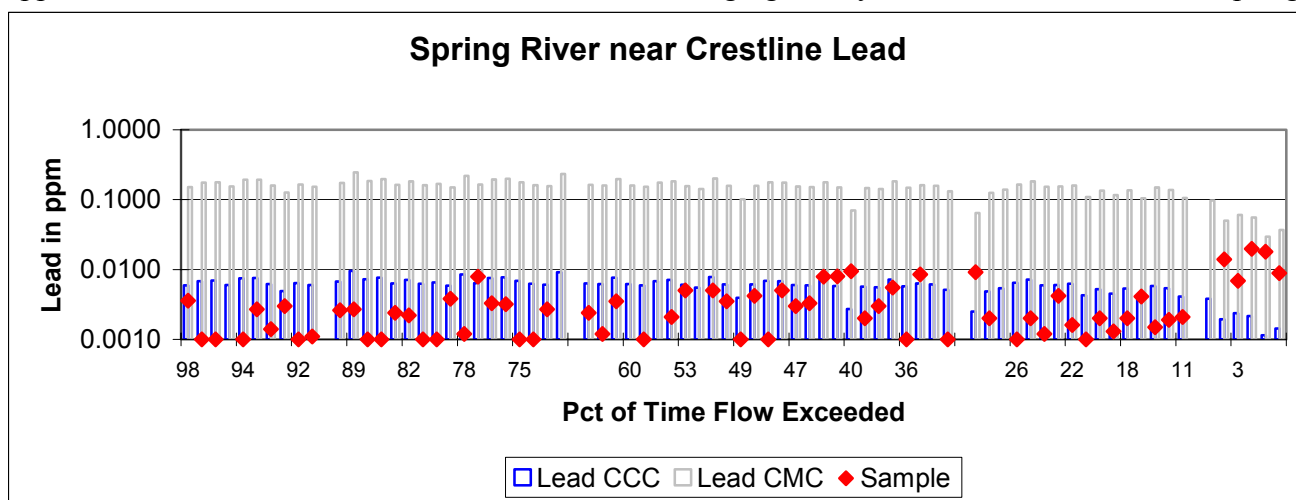
Consideration for 303(d) Delisting: The stream will be evaluated for delisting under Section 303(d), based on the monitoring data over the period 2008-2012. Therefore, the decision for delisting will come about in the preparation of the 2012 303(d) list. Should modifications be made to the applicable water quality criteria during the ten-year implementation period, consideration for delisting, desired endpoints of this TMDL and implementation activities may be adjusted accordingly.

Incorporation into Continuing Planning Process, Water Quality Management Plan and the Kansas Water Planning Process: Under the current version of the Continuing Planning Process, the next anticipated revision will come in 2006 which will emphasize implementation of TMDLs. At that time, incorporation of this TMDL will be made into both documents. Recommendations of this TMDL will be considered in *Kansas Water Plan* implementation decisions under the State Water Planning Process for Fiscal Years 2005-2009.

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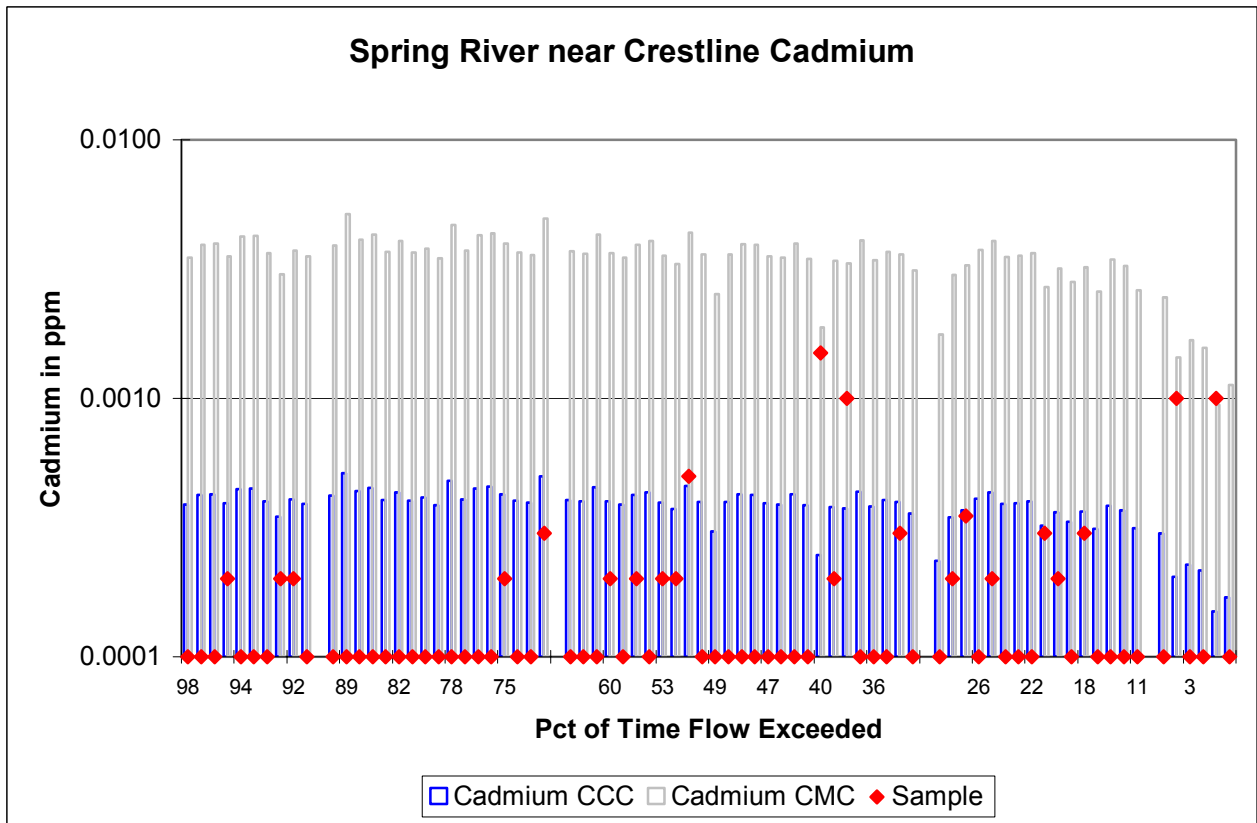
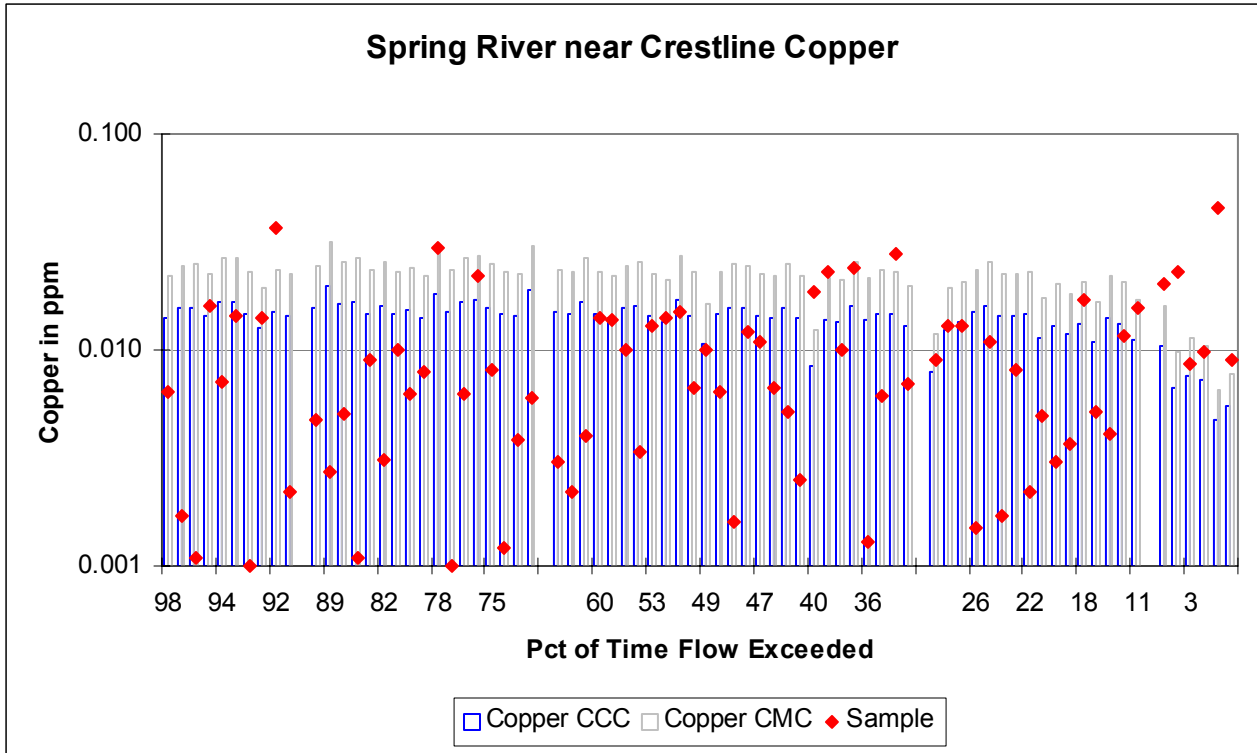
Appendix A. Total Metal Concentrations and Criteria Segregated by Flow Condition at Baxter Springs

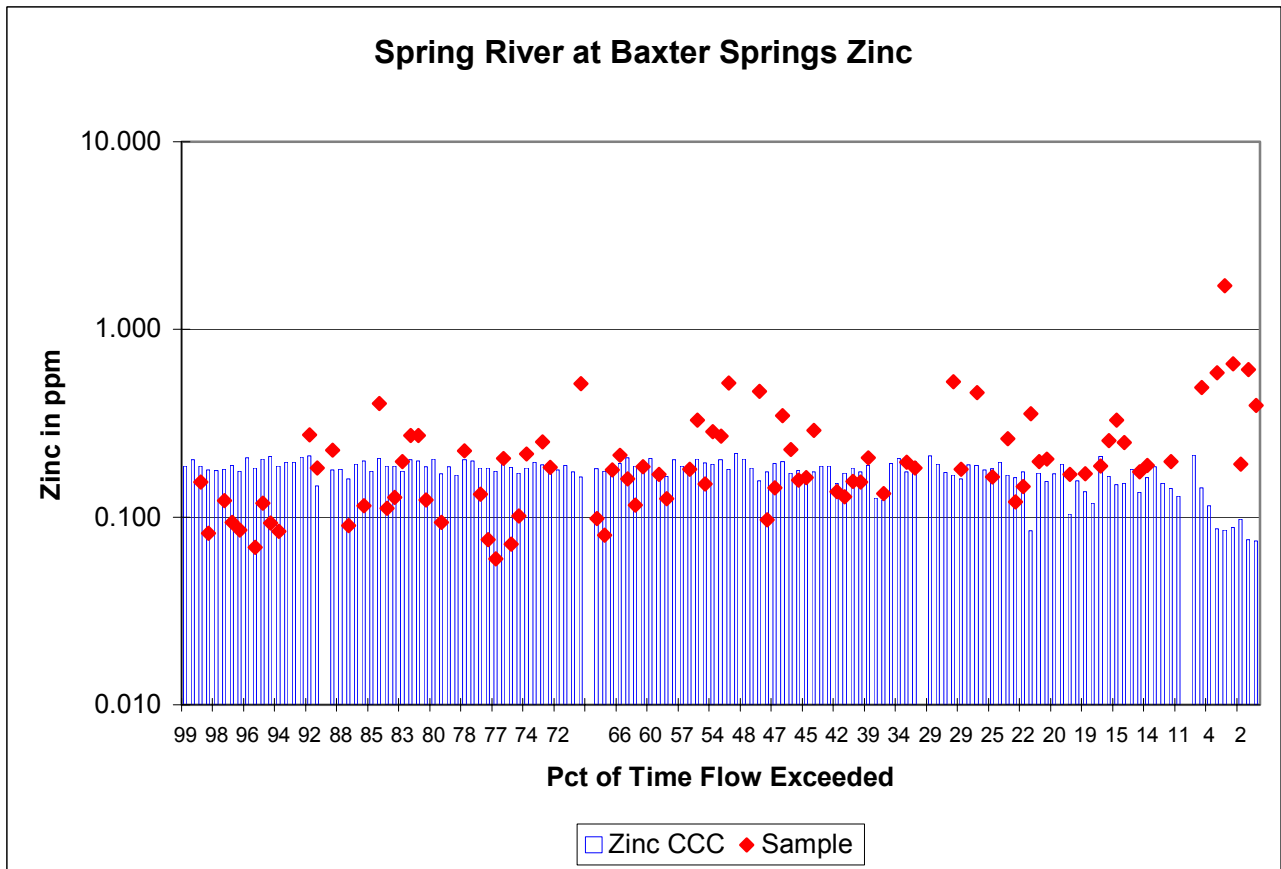
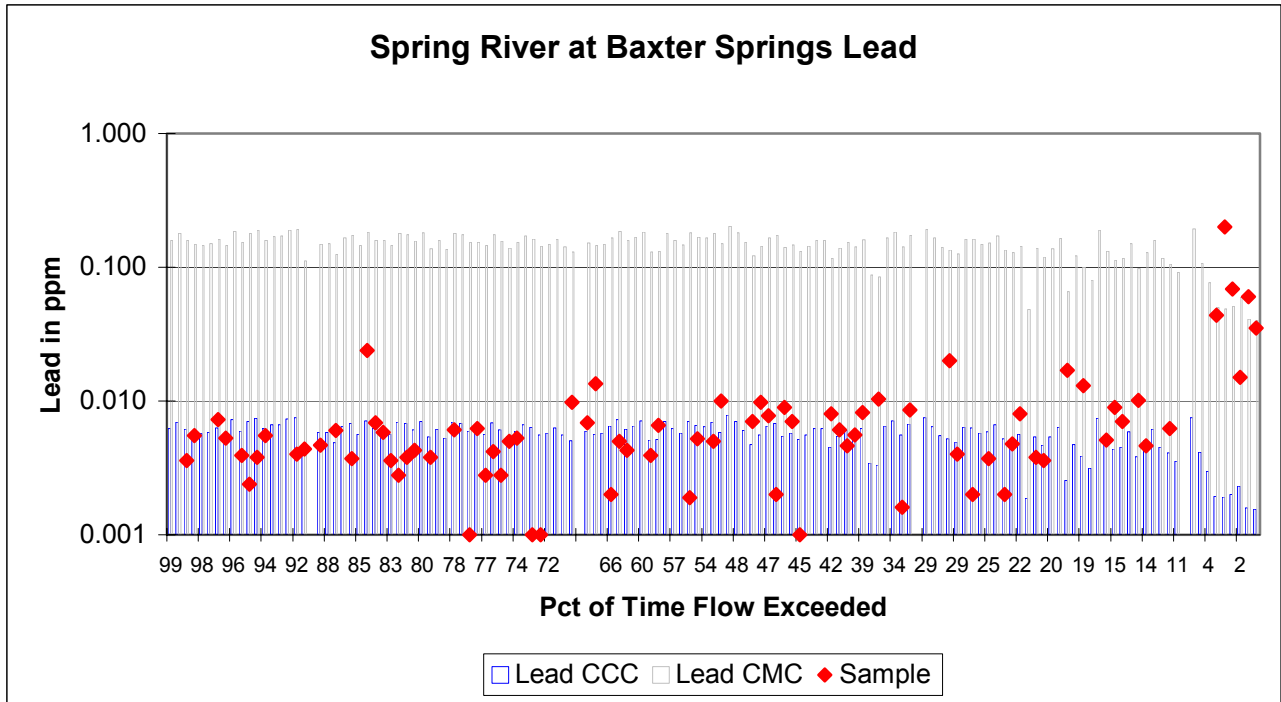


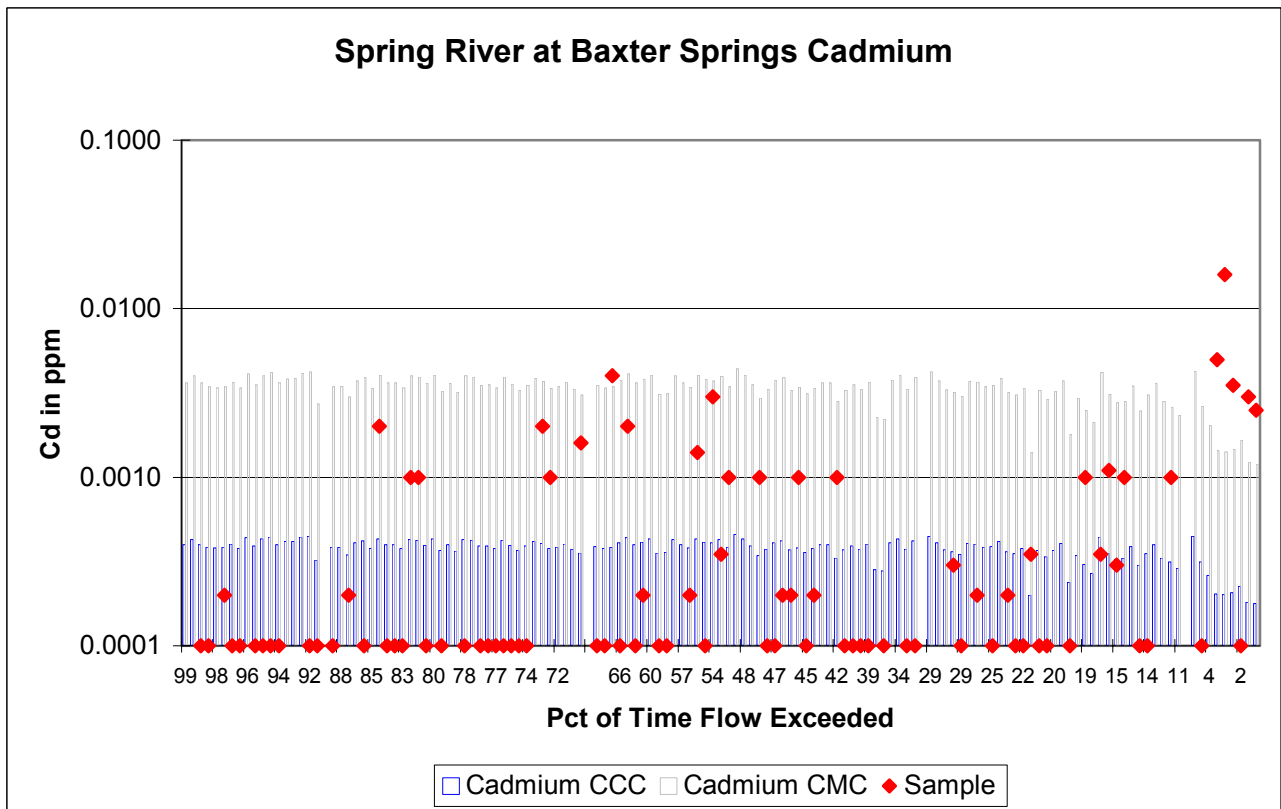
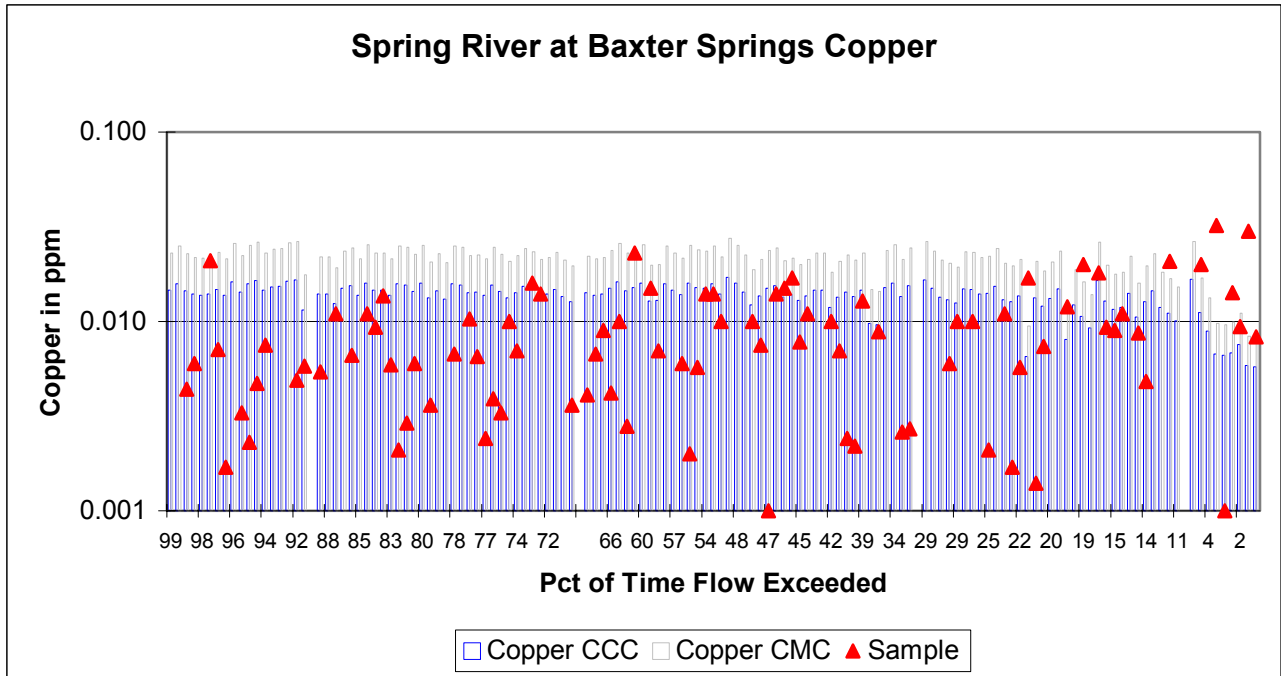
CCC = Criterion Continuous Concentration = Chronic Aquatic Life Criteria

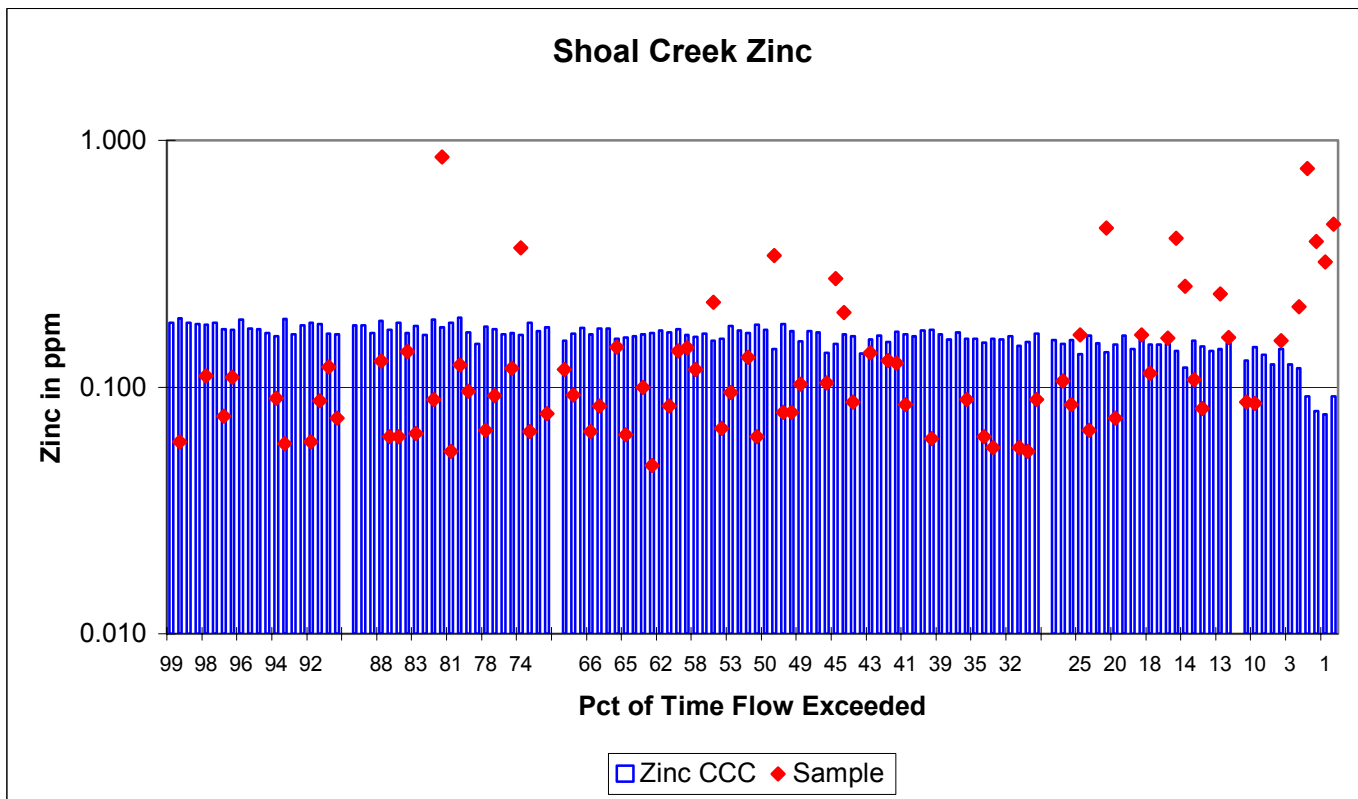
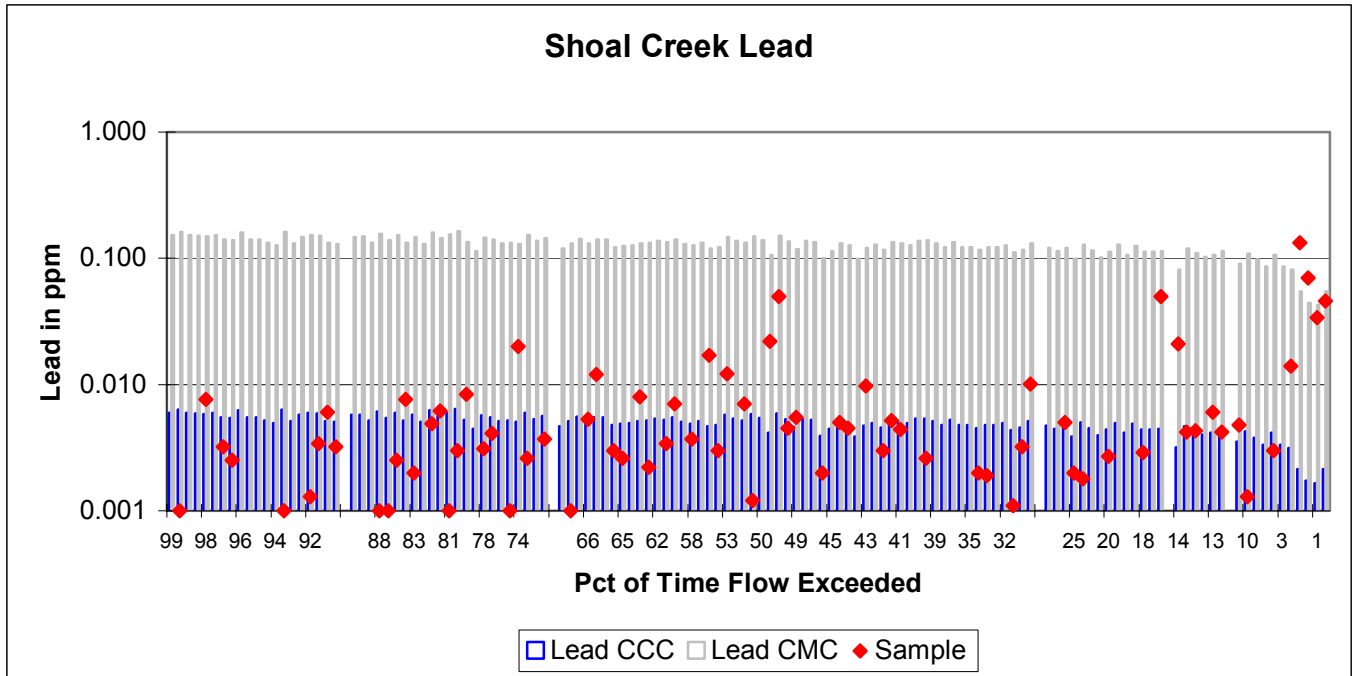
CMC = Criterion Maximum Concentration = Acute Aquatic Life Criteria

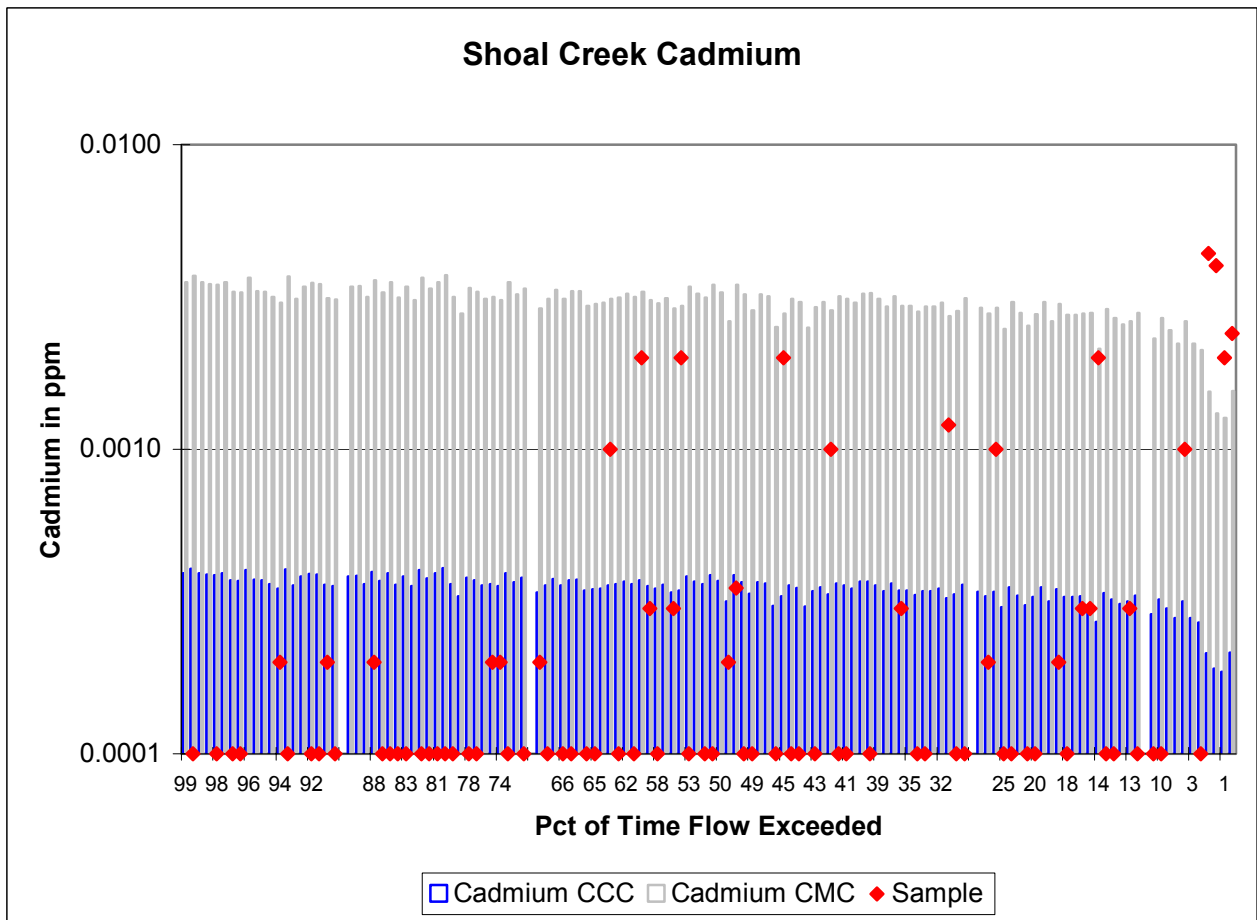
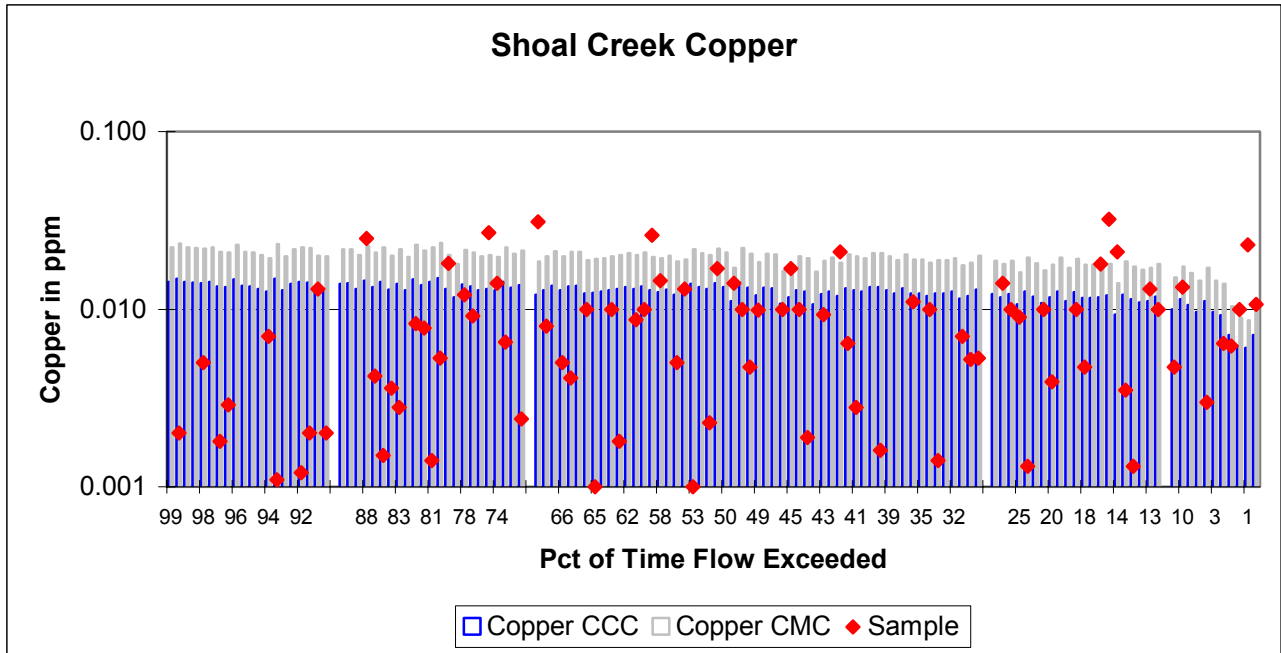
Zinc CCC = Zinc CMC

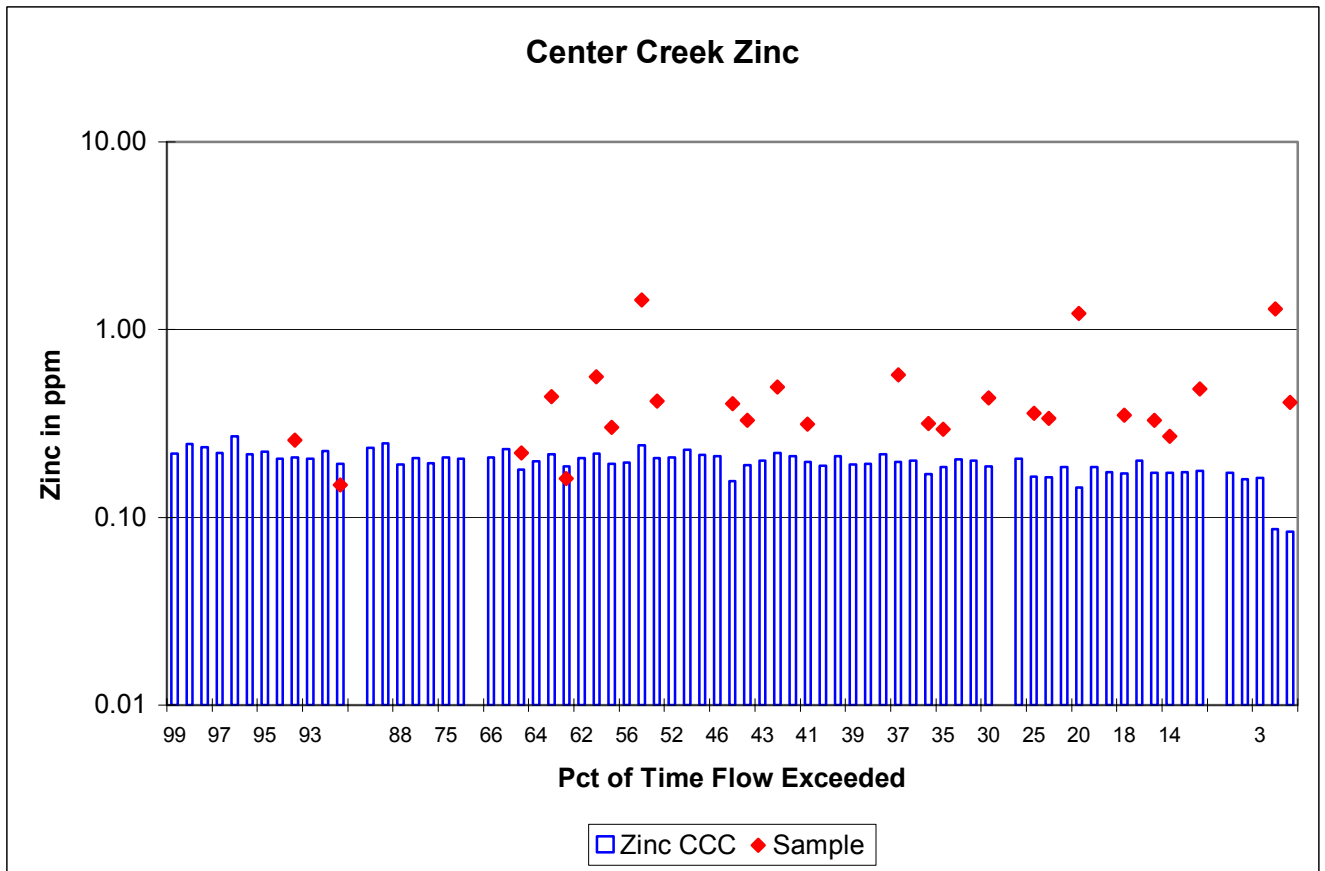
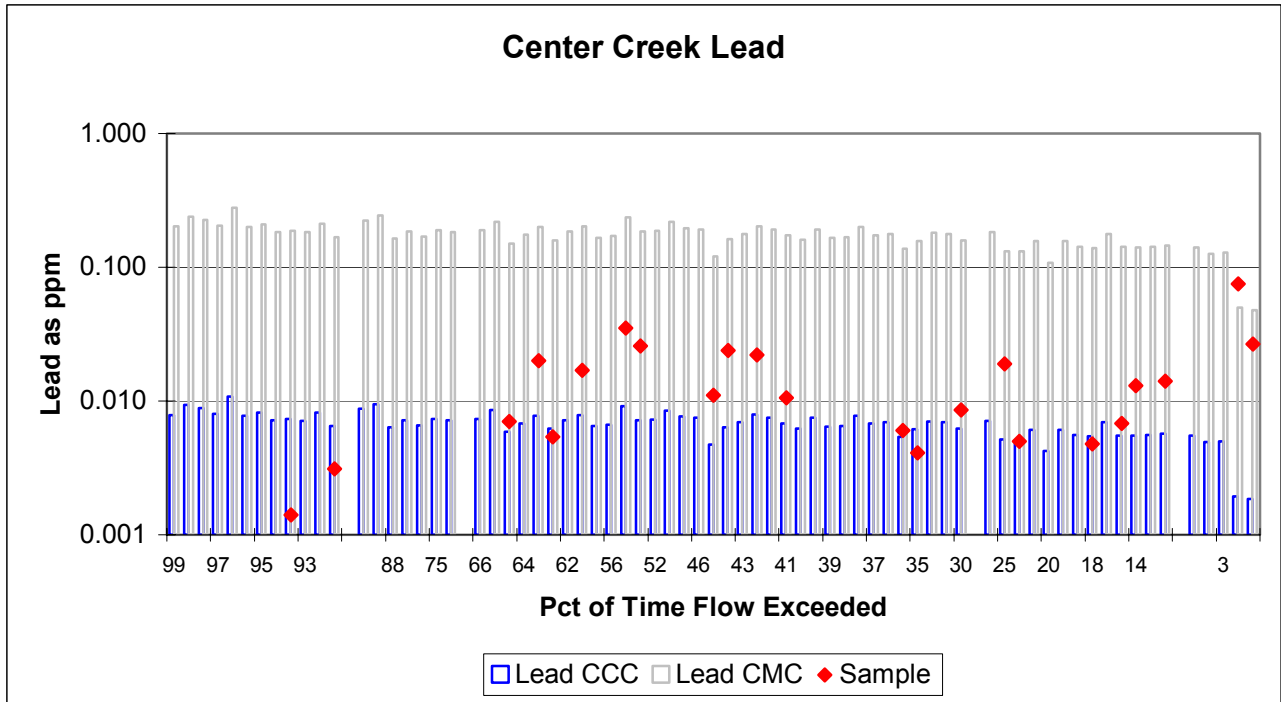


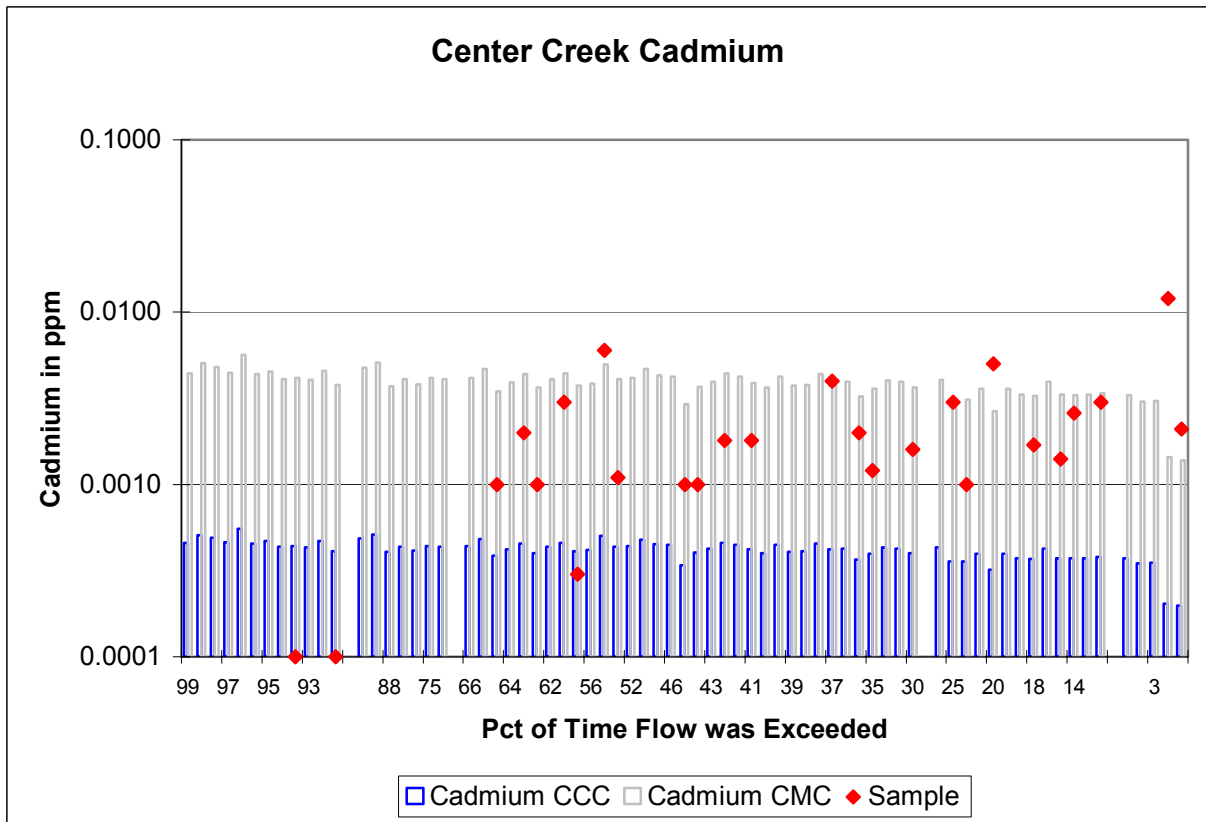
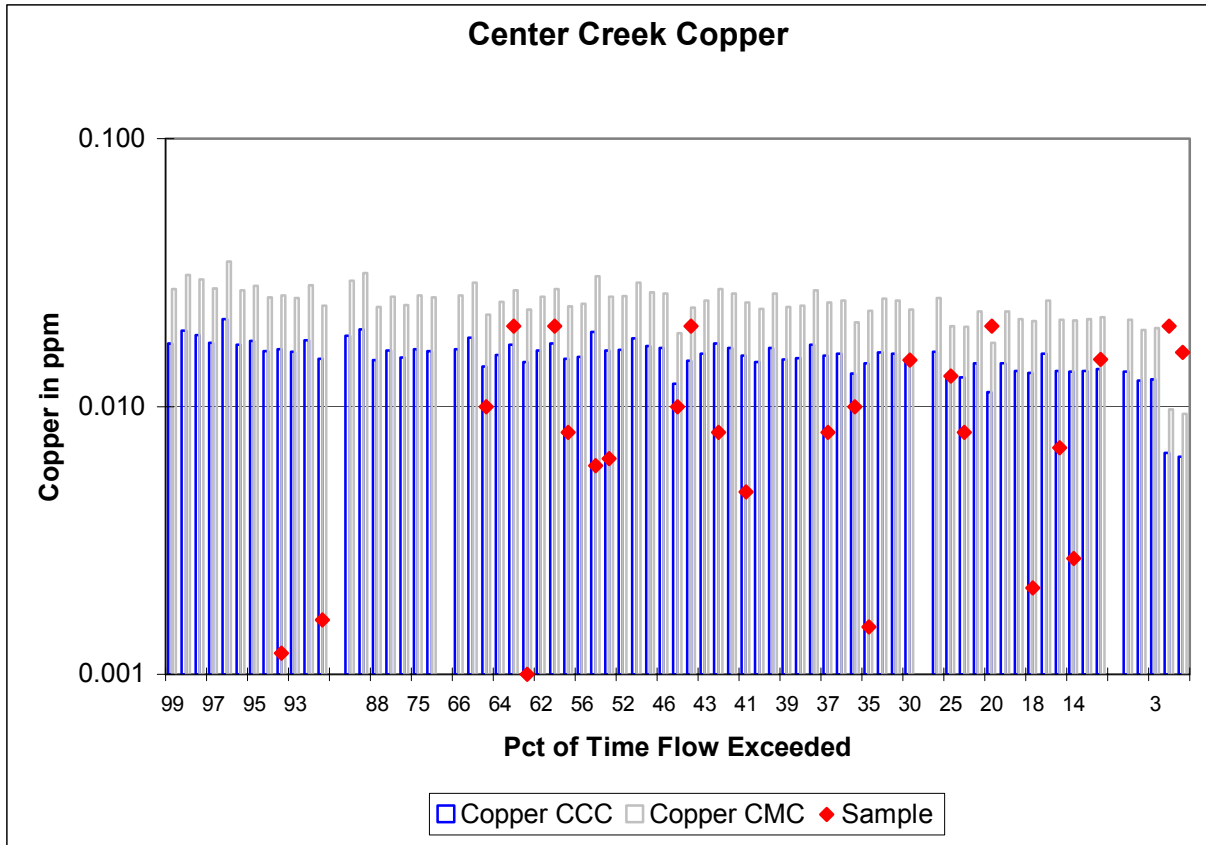


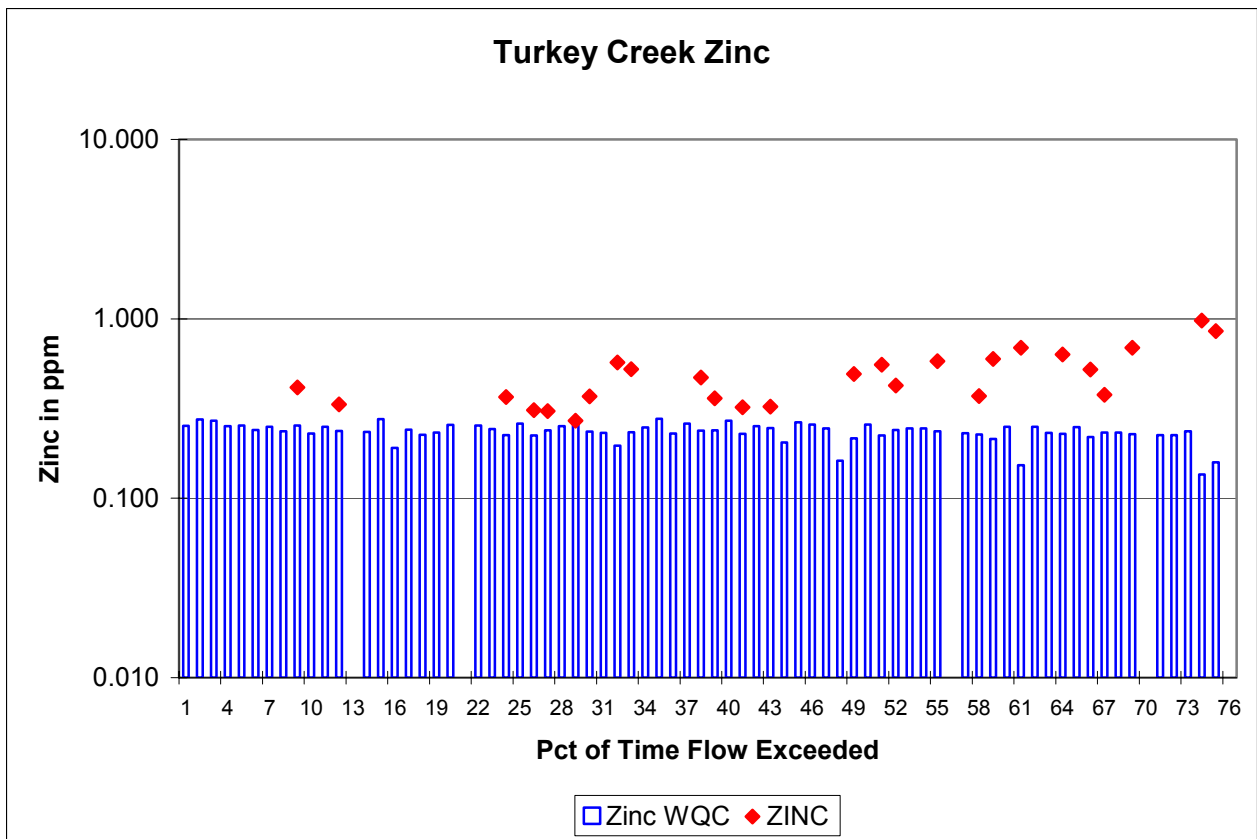
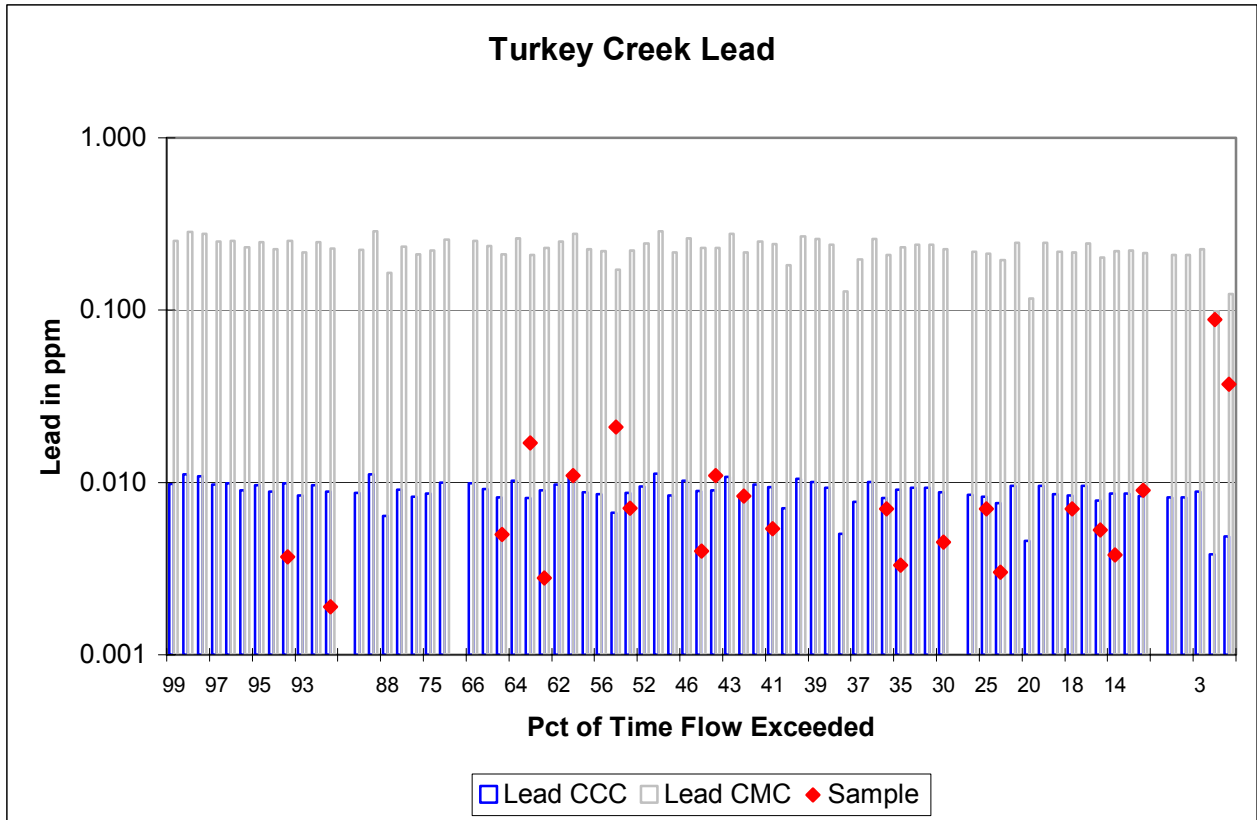


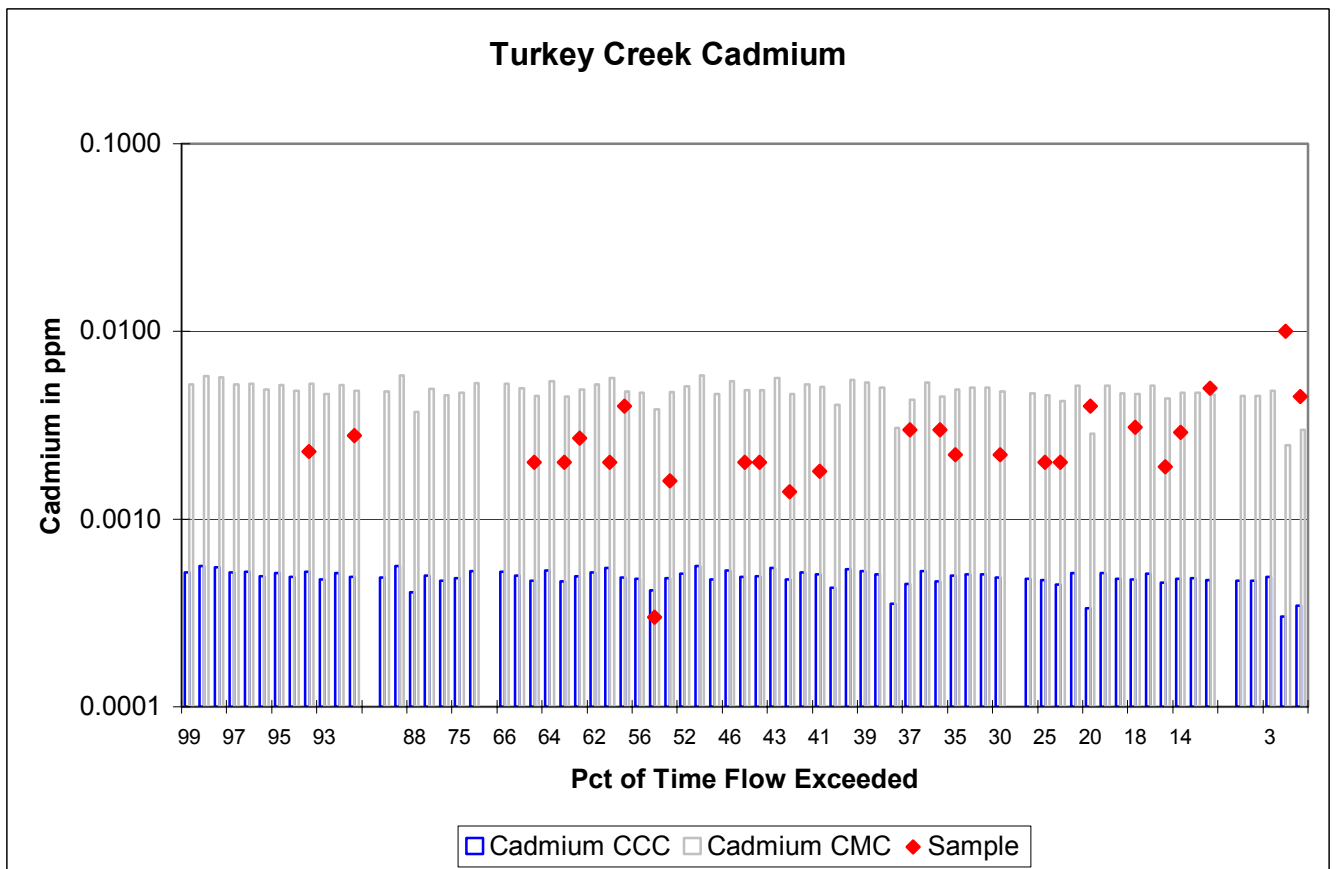
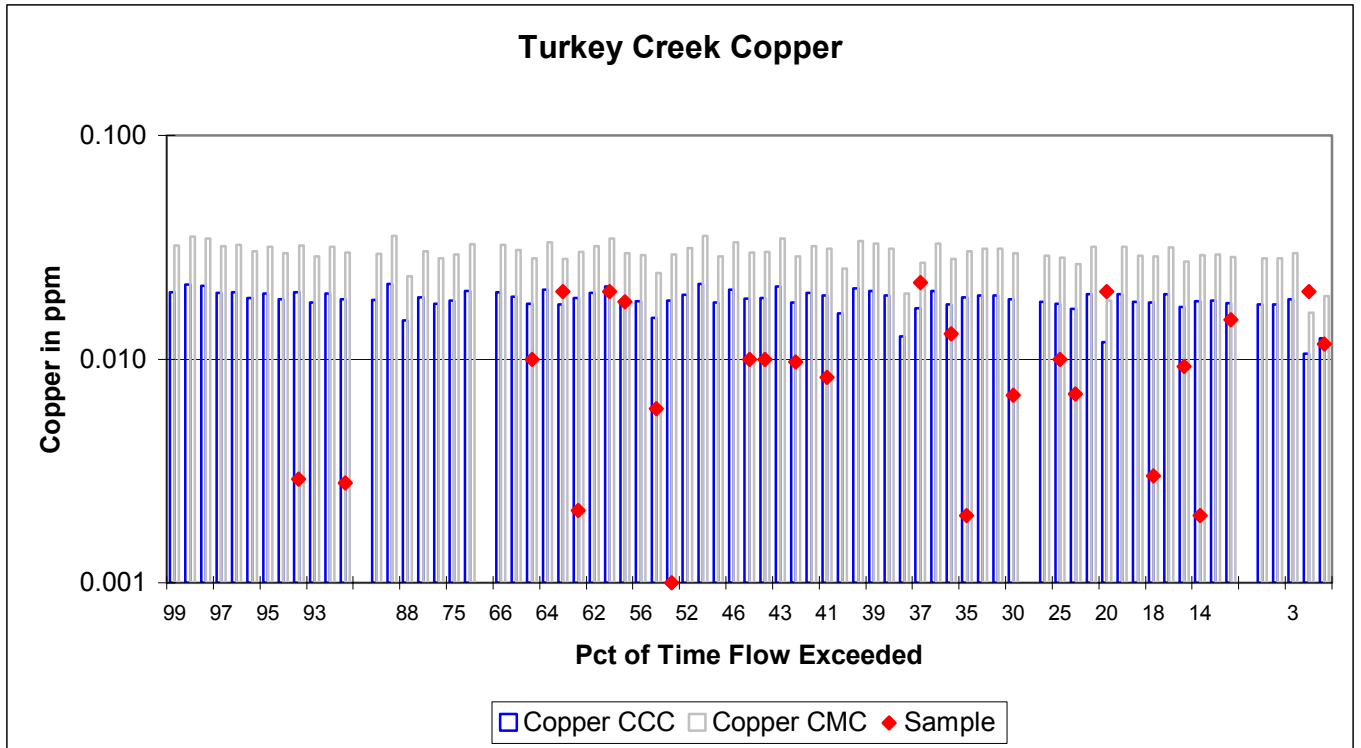


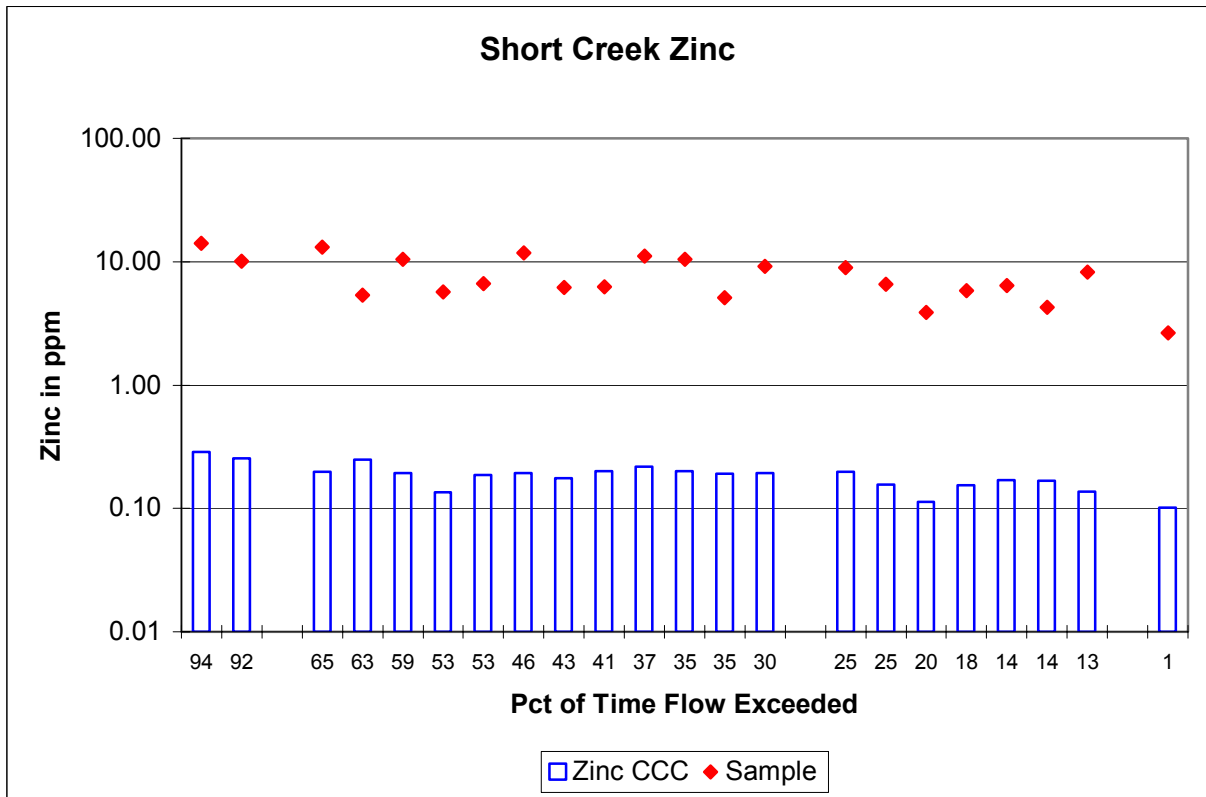
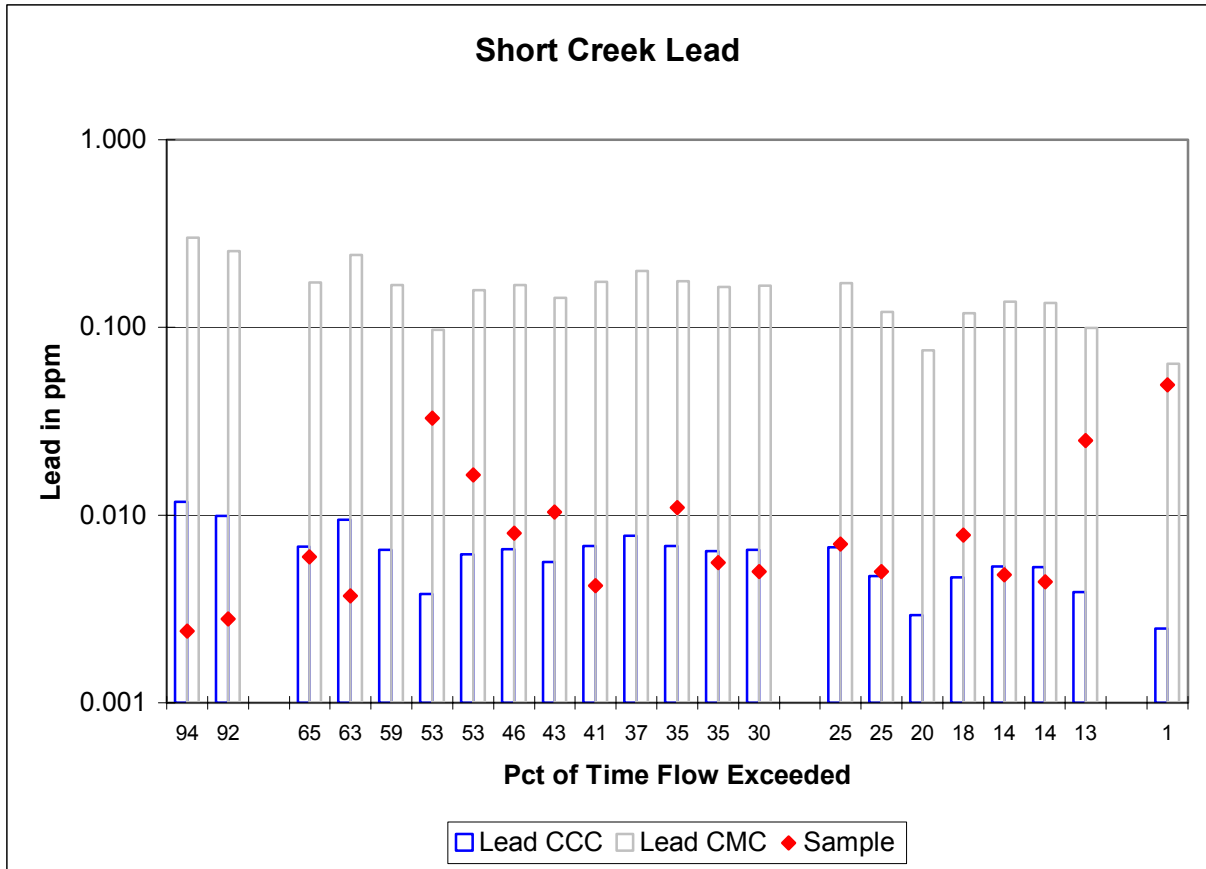


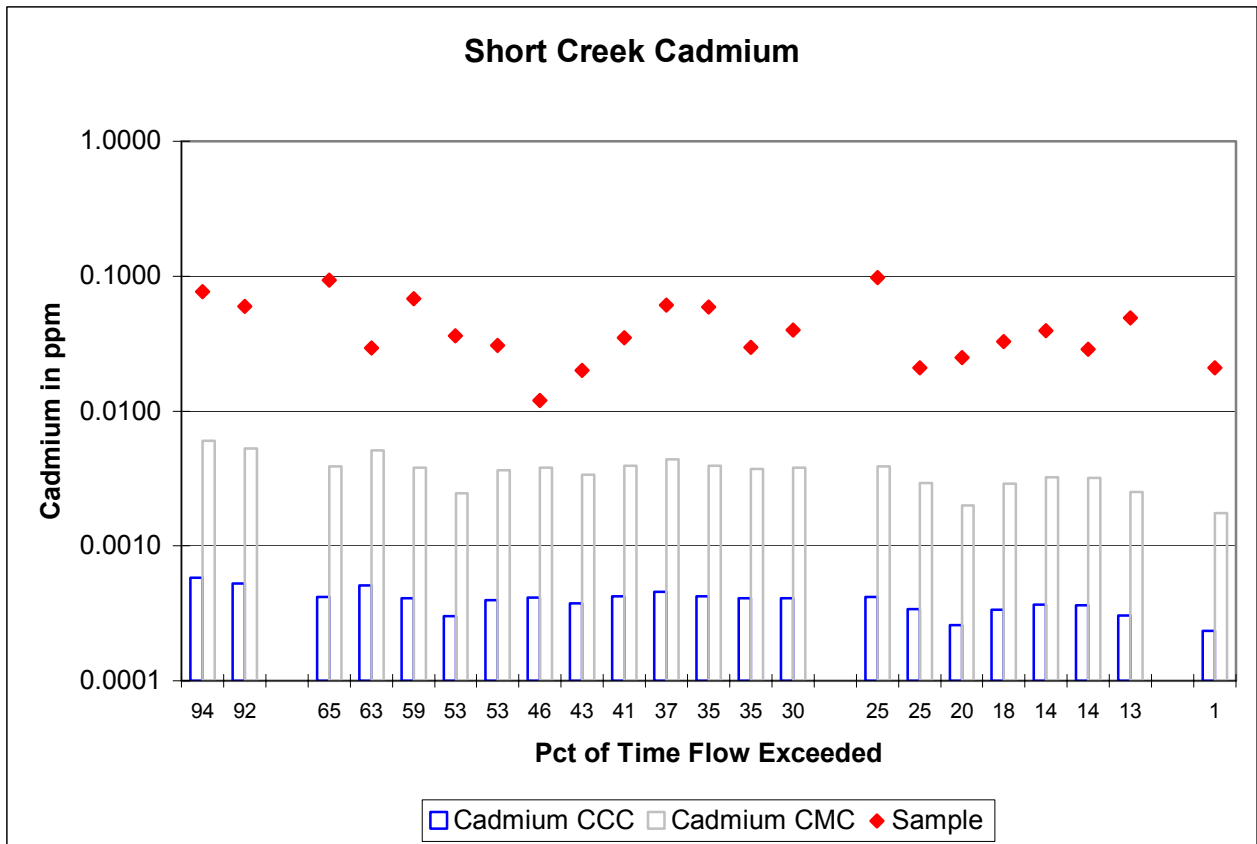
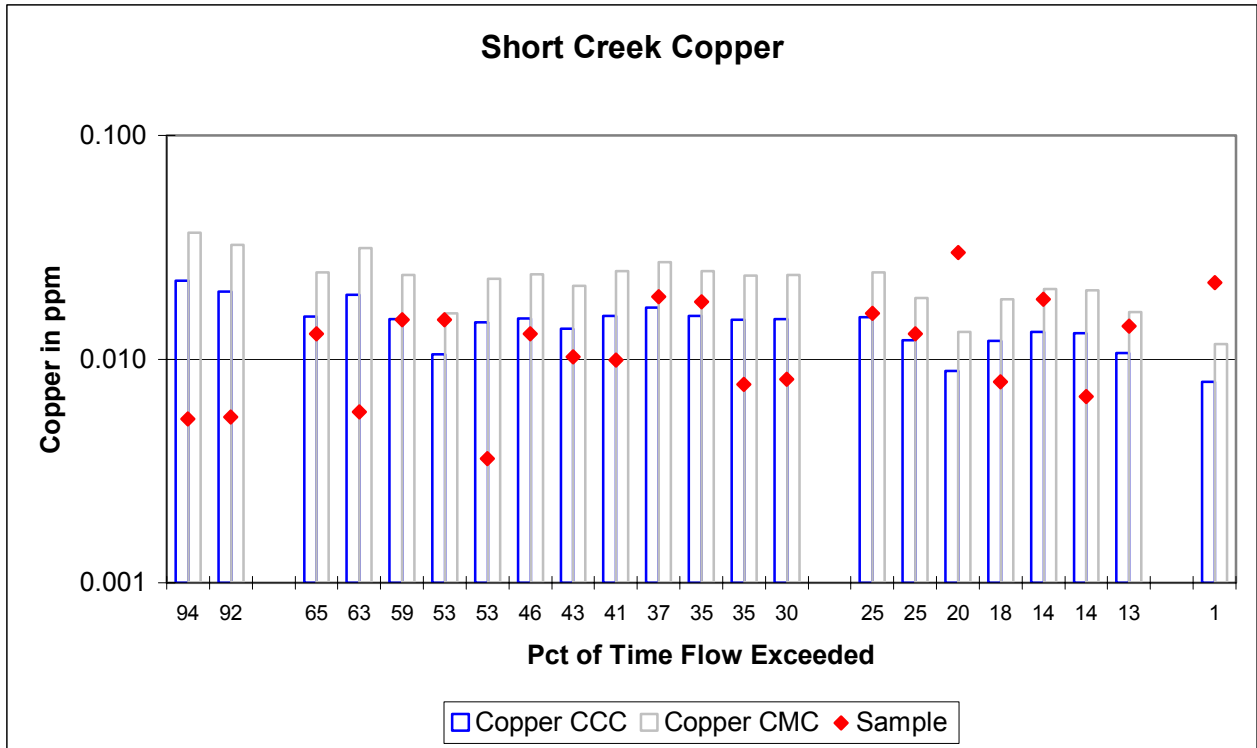


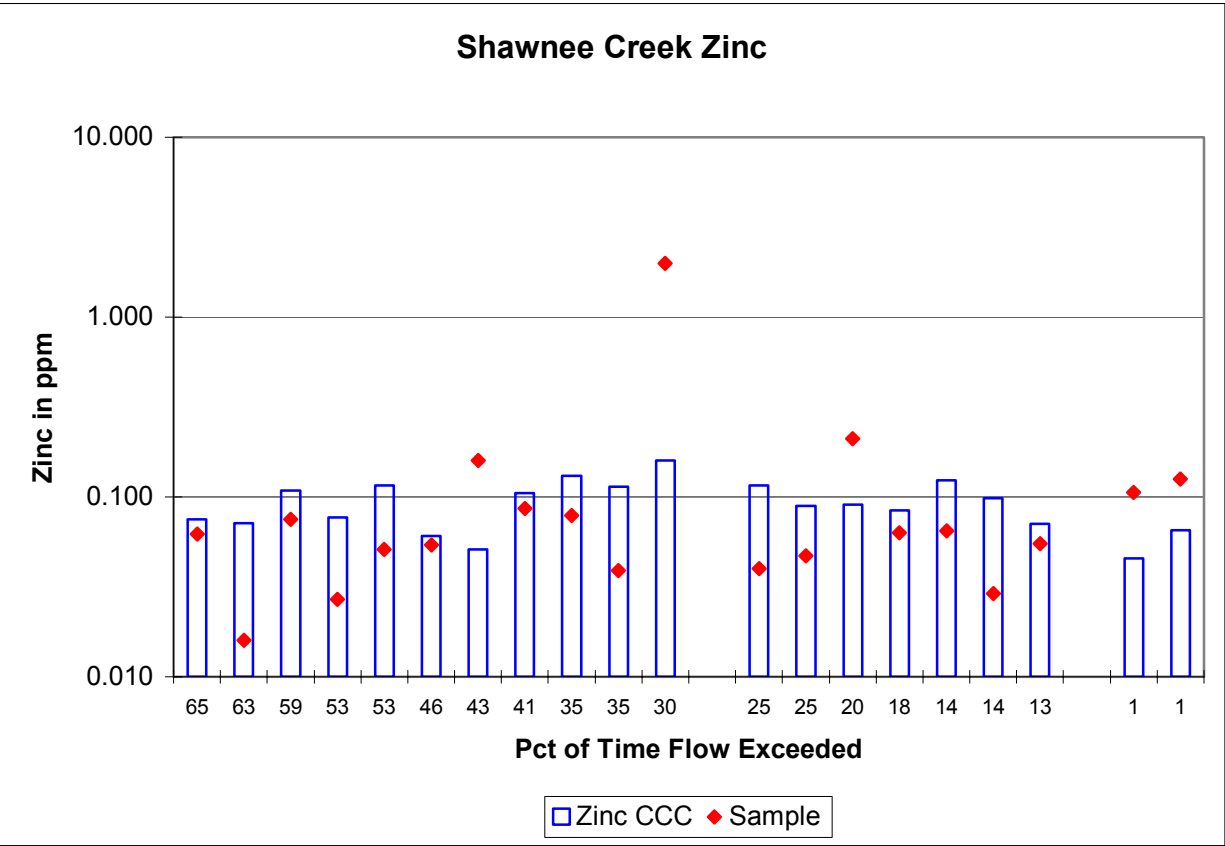
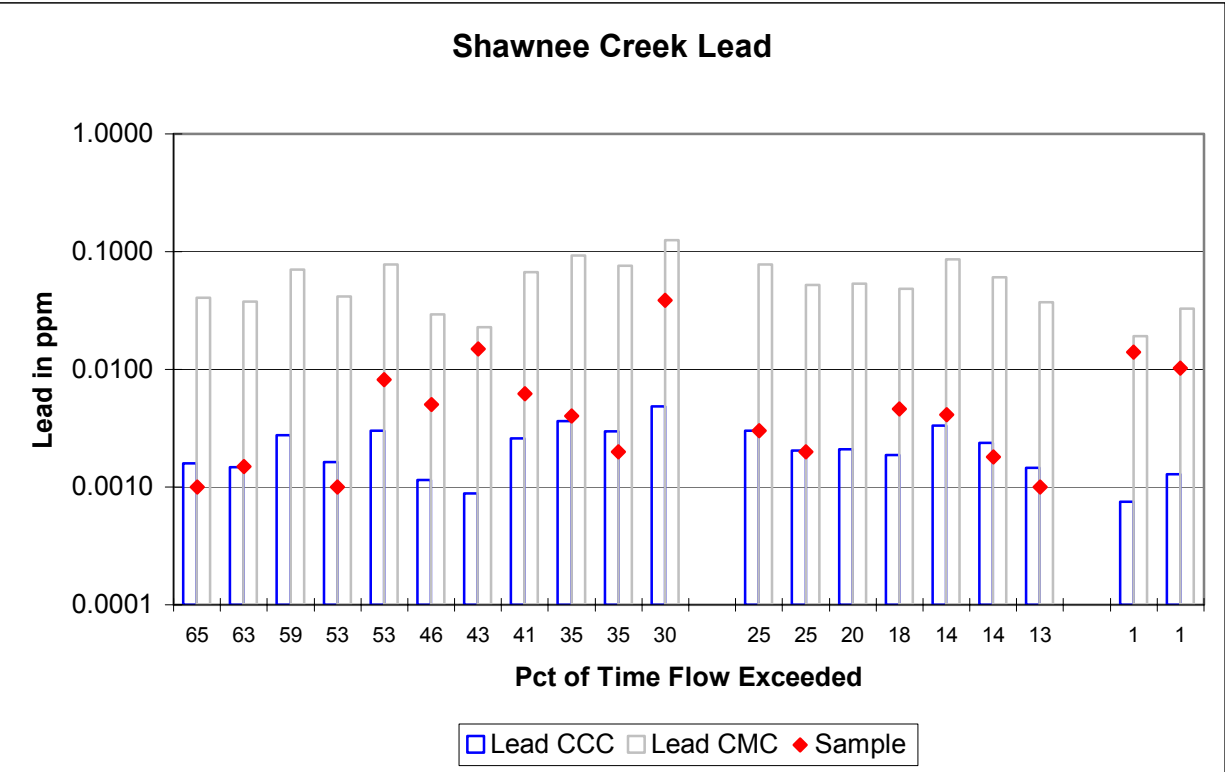


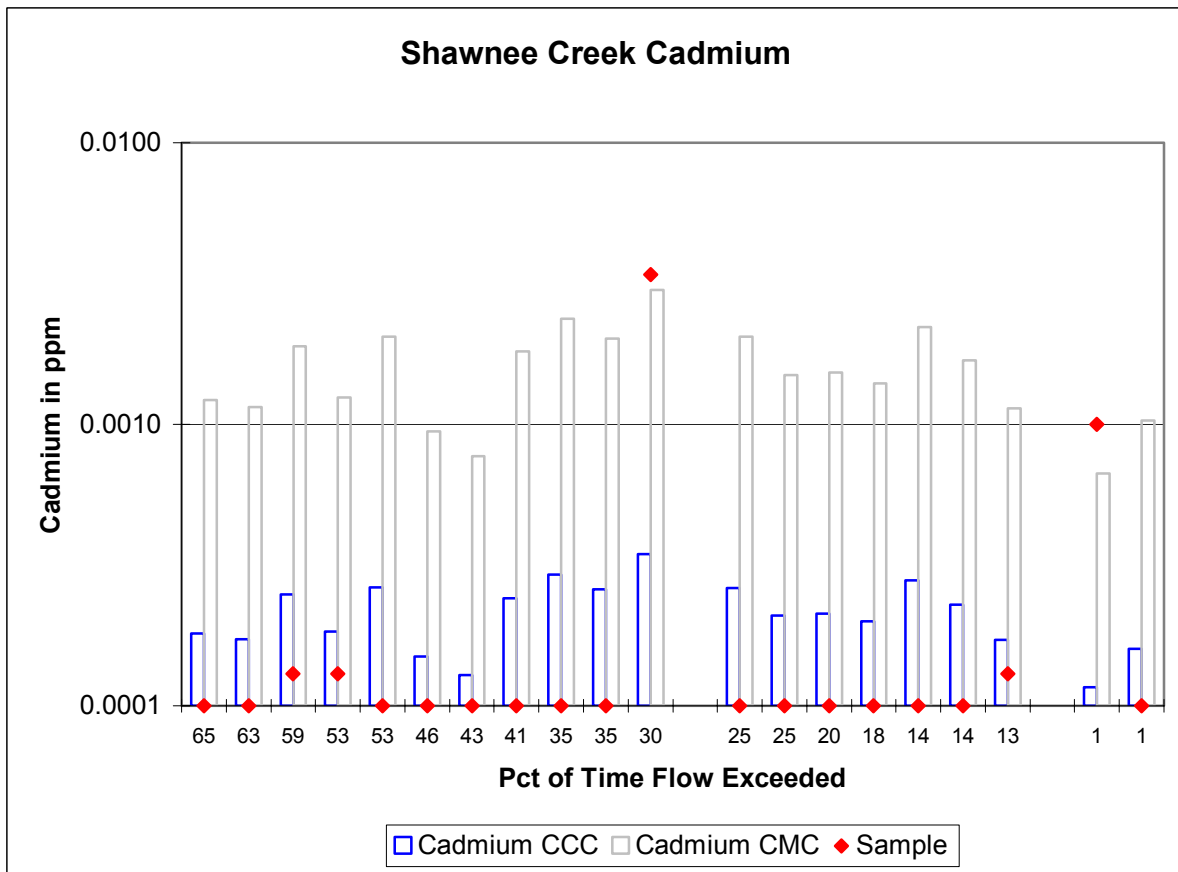
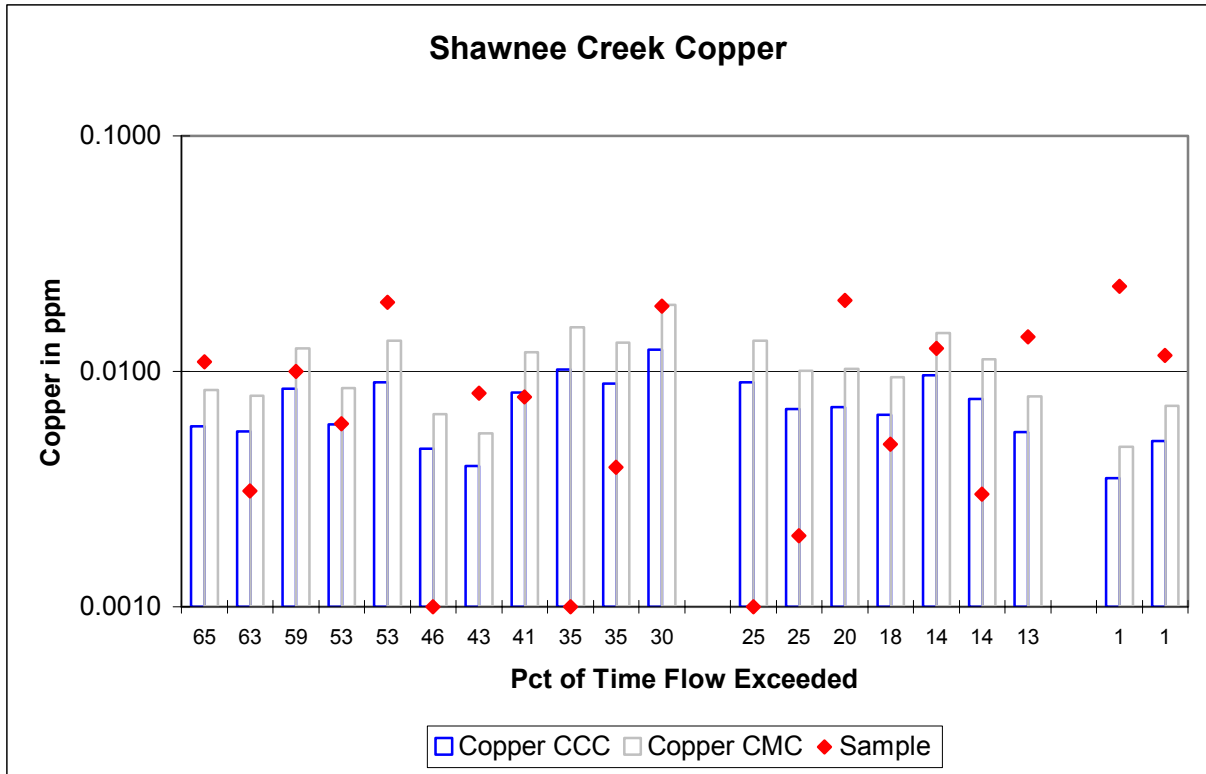












Appendix B-1. Necessary Reductions in Lead Loading to Meet WQS at Various Flows
(Blue indicates No Data, Red indicates Load Reduction)

Stream	90% Flow	Exist Pb	Desire Pb	Curr Load	Des Load	Delt Load	Pct Redct
Baxter Sp		195	0.0055	0.0061	5.7915	6.4233	-0.6318 -10.90909091
Shoal C		85	0.0047	0.0056	2.1573	2.5704	-0.4131 -19.14893617
Shawnee C		0.09	0.0032				
Short C		0.001	0.0026	0.0107	1.404E-05	0.00005778	-0.00004374 -311.5384615
Turkey C		0.11	0.0028	0.0093	0.0016632	0.0055242	-0.003861 -232.1428571
Center C		18	0.0023	0.0076	0.22356	0.73872	-0.51516 -230.4347826
Crestline		92	0.0029	0.0061	1.44072	3.03048	-1.58976 -110.3448276

meas sum	195.201			3.8237432	6.34673718		
additions	-0.201			1.9677568	0.07656282		

Stream	75% Flow	Exist Pb	Desire Pb	Curr Load	Des Load	Delt Load	Pct Redct
Baxter Sp		348	0.006	0.006	11.2752	11.2752	0 0
Shoal C		132	0.0059	0.0054	4.20552	3.84912	0.3564 8.474576271
Shawnee C		0.89	0.0032				
Short C		0.01	0.0077				
Turkey C		1.1	0.0081				
Center C		45	0.0069				
Crestline		168	0.0059	0.0066	5.35248	5.98752	-0.63504 -11.86440678

meas sum	347			9.8118	11.577249		
additions	1			1.4634	-0.302049		

Stream	50% flow	Exist Pb	Desire Pb	Curr Load	Des Load	Delt Load	Pct Redct
Baxter Sp		789	0.0083	0.0058	35.36298	24.71148	10.65150 30.12048174
Shoal C		244	0.0078	0.0049	10.27728	6.45624	3.82104 37.17948718
Shawnee C		5.7	0.0099	0.0019	0.304722	0.058482	0.24624 80.80808081
Short C		1.3	0.0124	0.0061	0.087048	0.042822	0.044226 50.80645161
Turkey C		7.2	0.011	0.0087	0.42768	0.338256	0.089424 20.90909091
Center C		99	0.0231	0.0068	12.34926	3.63528	8.71398 70.56277056
Crestline		390	0.0079	0.0058	16.6374	12.2148	4.4226 26.58227848

meas sum	747.2			40.08339	22.74588		
additions	41.8			-0.88587	1.9656		

Exist Metal = Upper 90% Confidence Limit around Mean Concentration at each flow condition

Desire Metal = Chronic (or Acute for 10% Flows) Criterion using Lower 90% Confidence Limit around Mean Total Hardness at each flow condition

Stream	25% Flow	Exist Pb	Desire Pb	Curr Load	Des Load	Delt Load	Pct Redct
Baxter Sp	1813	0.0177	0.0049	173.28654	47.97198	125.31456	72.31638418
Shoal C	468	0.006	0.0042	15.1632	10.61424	4.54896	30
Shawnee C	22	0.0042	0.0019	0.49896	0.22572	0.27324	54.76190476
Short C	6.1	0.0121	0.0041	0.398574	0.135054	0.26352	66.11570248
Turkey C	30	0.0075	0.0078	1.215	1.2636	-0.0486	-4
Center C	220	0.0153	0.0054	18.1764	6.4152	11.7612	64.70588235
Crestline	911	0.0031	0.0048	15.25014	23.61312	-8.36298	-54.83870968
meas sum	1657.1			50.702274	42.266934		
additions	155.9			122.58427	5.705046		

Stream	10% Flow	Exist Pb	Desire Pb	Curr Load	Des Load	Delt Load	Pct Redct
Baxter Sp	4112	0.1013	0.002	2249.3462	44.4096	2204.93664	98.02566634
Shoal C	920	0.064	0.0026	317.952	12.9168	305.0352	95.9375
Shawnee C	31	0.0122	0.001	2.04228	0.1674	1.87488	91.80327869
Short C	8.4	0.043	0.0025	1.95048	0.1134	1.83708	94.18604651
Turkey C	41	0.0626	0.0052	13.85964	1.15128	12.70836	91.69329073
Center C	450	0.0509	0.0025	123.687	6.075	117.612	95.08840864
Crestline	2228	0.0189	0.0016	227.38968	19.24992	208.13976	91.53439153
meas sum	3678.4			686.88108	39.6738		
additions	433.6			1562.4652	4.7358		

Stream	10% Flow	Exist Pb	Acute Pb	Curr Load	Des Load	Delt Load	Pct Redct
Baxter Sp	4112	0.1013	0.0509	2249.3462	1130.22432	1119.12192	49.75320829
Shoal C	920	0.064	0.0664	317.952	329.8752	-11.9232	-3.75
Shawnee C	31	0.0122	0.0254	2.04228	4.25196	-2.20968	-108.1967213
Short C	8.4	0.043	0.0644	1.95048	2.921184	-0.970704	-49.76744186
Turkey C	41	0.0626	0.1322	13.85964	29.26908	-15.40944	-111.1821086
Center C	450	0.0509	0.0654	123.687	158.922	-35.235	-28.48722986
Crestline	2228	0.0189	0.0408	227.38968	490.87296	-263.48328	-115.8730159
meas sum	3678.4			686.88108	1016.112384		
additions	433.6			1562.4652	114.111936		

Appendix B-2. Necessary Reductions in Zinc Loading to Meet WQS at Various Flows
(Blue indicates No Data, Red indicates Load Reduction)

90% Flow	Exist Zn	Desire Zn	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	195	0.153	0.185	161.109	194.805	-33.696	-20.91503268 Baxter Sp
	85	0.11	0.1737	50.49	79.7283	-29.2383	-57.90909091 Shoal C
	0.09		0.1198				Shawnee C
	0.001	12.1	0.2692	0.06534	0.0014537	0.06388632	97.77520661 Short C
	0.11	0.374	0.2453	0.222156	0.1457082	0.0764478	34.41176471 Turkey C
	18	0.204	0.2147	19.8288	20.86884	-1.04004	-5.245098039 Center C
	92	0.044	0.1841	21.8592	91.46088	-69.60168	-318.4090909 Crestline
	195.201			92.514096	192.2634		meas sum
	-0.201			68.594904	2.5415953		additions
75% Flow	Exist Zn	Desire Zn	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	348	0.233	0.1822	437.8536	342.39024	95.46336	21.80257511 Baxter Sp
	132	0.126	0.1708	89.8128	121.74624	-31.93344	-35.55555556 Shoal C
	0.89		0.1198				Shawnee C
	0.01		0.2692				Short C
	1.1		0.2453				Turkey C
	45		0.2147				Center C
	168	0.055	0.199	49.896	180.5328	-130.6368	-261.8181818 Crestline
	347			192.63636	356.49852		meas sum
	1			245.21724	-14.108278		additions
50% flow	Exist Zn	Desire Zn	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	789	0.23	0.1784	979.938	760.09104	219.84696	22.43478261 Baxter Sp
	244	0.131	0.1603	172.6056	211.21128	-38.60568	-22.36641221 Shoal C
	5.7	0.086	0.0843	2.64708	2.594754	0.052326	1.976744186 Shawnee C
	1.3	10.93	0.1841	76.7286	1.292382	75.436218	98.31564501 Short C
	7.2	0.525	0.2346	20.412	9.121248	11.290752	55.31428571 Turkey C
	99	0.495	0.1981	264.627	105.90426	158.72274	59.97979798 Center C
	390	0.07	0.1791	147.42	377.1846	-229.7646	-155.8571429 Crestline
	747.2			684.44028	707.30852		meas sum
	41.8			295.49772	52.782516		additions

25% Flow	Exist Zn	Desire Zn	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	1813	0.262	0.1603	2565.0324	1569.3691	995.66334	38.81679389 Baxter Sp
	468	0.239	0.1448	604.0008	365.93856	238.06224	39.41422594 Shoal C
	22	0.065	0.0864	7.722	10.26432	-2.54232	-32.92307692 Shawnee C
	6.1	8.281	0.1428	272.77614	4.703832	268.072308	98.27557058 Short C
	30	0.689	0.2174	111.618	35.2188	76.3992	68.44702467 Turkey C
	220	0.485	0.1708	576.18	202.9104	373.2696	64.78350515 Center C
	911	0.061	0.1574	300.0834	774.31356	-474.23016	-158.0327869 Crestline
	1657.1			1872.38034	1393.3495		meas sum
	155.9			692.65206	176.01959		additions

10% Flow	Exist Zn	Desire Zn	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	4112	0.654	0.0875	14521.9392	1942.92	12579.0192	86.62079511 Baxter Sp
	920	0.44	0.1044	2185.92	518.6592	1667.2608	76.27272727 Shoal C
	31	0.116	0.0551	19.4184	9.22374	10.19466	52.5 Shawnee C
	8.4	2.642	0.1023	119.84112	4.640328	115.200792	96.12793338 Short C
	41	0.917	0.1651	203.0238	36.55314	166.47066	81.99563795 Turkey C
	450	0.85	0.1034	2065.5	251.262	1814.238	87.83529412 Center C
	2228	0.18	0.0755	2165.616	908.3556	1257.2604	58.05555556 Crestline
	3678.4			6759.31932	1728.694		meas sum
	433.6			7762.61988	214.22599		additions

Appendix B-3. Necessary Reductions in Copper Loading to Meet WQS at Various Flows
(Blue indicates No Data, Red indicates Load Reduction)

90% Flow	Exist Cu	Desire Cu	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	195	0.0071	0.0145	7.4763	15.2685	-7.7922	-104.22535 Baxter Sp
	85	0.0055	0.0136	2.5245	6.2424	-3.7179	-147.27273 Shoal C
	0.09		0.0093				Shawnee C
	0.001	0.0055	0.0056	0.0000297	3.024E-05	-5.4E-07	-1.8181818 Short C
	0.11	0.0029	0.005	0.0017226	0.00297	-0.001247	-72.413793 Turkey C
	18	0.0014	0.0043	0.13608	0.41796	-0.28188	-207.14286 Center C
	92	0.0149	0.0144	7.40232	7.15392	0.2484	3.3557047 Crestline
	195.201		10.0651383	13.8218			meas sum
	-0.201		-2.5888383	1.4467			additions
75% Flow	Exist Cu	Desire Cu	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	348	0.0105	0.0142	19.7316	26.68464	-6.95304	-35.238095 Baxter Sp
	132	0.0133	0.0133	9.48024	9.48024	0	0 Shoal C
	0.89		0.0093				Shawnee C
	0.01		0.0056				Short C
	1.1		0.005				Turkey C
	45		0.0043				Center C
	168	0.0085	0.0144	7.7112	13.06368	-5.35248	-69.411765 Crestline
	347		17.553969	23.663518			meas sum
	1		2.177631	3.0211218			additions
50% flow	Exist Cu	Desire Cu	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	789	0.0128	0.0139	54.53568	59.22234	-4.68666	-8.59375 Baxter Sp
	244	0.0108	0.0125	14.23008	16.47	-2.23992	-15.740741 Shoal C
	5.7	0.011	0.0065	0.33858	0.20007	0.13851	40.9090909 Shawnee C
	1.3	0.015	0.0144	0.1053	0.101088	0.004212	4 Short C
	7.2	0.018	0.0184	0.69984	0.715392	-0.015552	-2.2222222 Turkey C
	99	0.0149	0.0155	7.96554	8.2863	-0.32076	-4.0268456 Center C
	390	0.014	0.014	29.484	29.484	0	0 Crestline
	747.2		52.82334	55.25685			meas sum
	41.8		1.71234	3.96549			additions

25% Flow	Exist Cu	Desire Cu	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	1813	0.012	0.0125	117.4824	122.3775	-4.8951	-4.1666667 Baxter Sp
	468	0.014	0.0113	35.3808	28.55736	6.82344	19.2857143 Shoal C
	22	0.014	0.0067	1.6632	0.79596	0.86724	52.1428571 Shawnee C
	6.1	0.0185	0.0111	0.60939	0.365634	0.243756	40 Short C
	30	0.015	0.017	2.43	2.754	-0.324	-13.333333 Turkey C
	220	0.015	0.0133	17.82	15.8004	2.0196	11.3333333 Center C
	911	0.013	0.0123	63.9522	60.50862	3.44358	5.38461538 Crestline
	1657.1		121.85559	108.78197			meas sum
	155.9		-4.37319	13.595526			additions

10% Flow	Exist Cu	Desire Cu	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	4112	0.03	0.0068	666.144	150.99264	515.15136	77.3333333 Baxter Sp
	920	0.0126	0.0081	62.5968	40.2408	22.356	35.7142857 Shoal C
	31	0.0174	0.0043	2.91276	0.71982	2.19294	75.2873563 Shawnee C
	8.4	0.022	0.008	0.99792	0.36288	0.63504	63.6363636 Short C
	41	0.0159	0.0129	3.52026	2.85606	0.6642	18.8679245 Turkey C
	450	0.018	0.008	43.74	19.44	24.3	55.5555556 Center C
	2228	0.0285	0.0059	342.8892	70.98408	271.90512	79.2982456 Crestline
	3678.4		456.65694	134.60364			meas sum
	433.6		209.48706	16.389			additions

10% Flow	Exist Cu	Acute Cu	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	4112	0.03	0.0099	666.144	219.82752	446.31648	67 Baxter Sp
	920	0.0126	0.012	62.5968	59.616	2.9808	4.76190476 Shoal C
	31	0.0174	0.0059	2.91276	0.98766	1.9251	66.091954 Shawnee C
	8.4	0.022	0.0117	0.99792	0.530712	0.467208	46.8181818 Short C
	41	0.0159	0.02	3.52026	4.428	-0.90774	-25.786164 Turkey C
	450	0.018	0.0119	43.74	28.917	14.823	33.8888889 Center C
	2228	0.0285	0.0084	342.8892	101.06208	241.82712	70.5263158 Crestline
	3678.4		456.65694	195.54145			meas sum
	433.6		209.48706	24.286068			additions

Appendix B-4. Necessary Reductions in Cadmium Loading to Meet WQS at Various Flows
(Blue indicates No Data, Red indicates Load Reduction)

90% Flow	Exist Cd	Desire Cd	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	195	0.0001	0.0004	0.1053	0.4212	-0.3159	-300 Baxter Sp
	85	0.0001	0.0004	0.0459	0.1836	-0.1377	-300 Shoal C
	0.09		0.0003				Shawnee C
	0.001	0.0685	0.0005	0.0003699	0.0000027	0.0003672	99.270073 Short C
	0.11	0.0026	0.0005	0.0015444	0.000297	0.0012474	80.769231 Turkey C
	18	0.0001	0.0005	0.00972	0.0486	-0.03888	-400 Center C
	92	0.0001	0.0004	0.04968	0.19872	-0.14904	-300 Crestline
	195.201		0.1072629	0.4313655			meas sum
	-0.201		-0.0019629	-0.0101655			additions
75% Flow	Exist Cd	Desire Cd	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	348	0.0008	0.0004	1.50336	0.75168	0.75168	50 Baxter Sp
	132	0.0001	0.0004	0.07128	0.28512	-0.21384	-300 Shoal C
	0.89		0.0003				Shawnee C
	0.01		0.0005				Short C
	1.1		0.0005				Turkey C
	45		0.0005				Center C
	168	0.0001	0.0004	0.09072	0.36288	-0.27216	-300 Crestline
	347		0.2059236	0.7739388			meas sum
	1		1.2974364	-0.0222588			additions
50% flow	Exist Cd	Desire Cd	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	789	0.0007	0.0004	2.98242	1.70424	1.27818	42.857143 Baxter Sp
	244	0.0003	0.0003	0.39528	0.39528	0	0 Shoal C
	5.7	0.0001	0.0002	0.003078	0.006156	-0.003078	-100 Shawnee C
	1.3	0.0595	0.0004	0.41769	0.002808	0.414882	99.327731 Short C
	7.2	0.0025	0.0005	0.0972	0.01944	0.07776	80 Turkey C
	99	0.002	0.0004	1.0692	0.21384	0.85536	80 Center C
	390	0.0002	0.0004	0.4212	0.8424	-0.4212	-100 Crestline
	747.2		2.403648	1.479924			meas sum
	41.8		0.578772	0.224316			additions

25% Flow	Exist Cd	Desire Cd	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	1813	0.0007	0.0003	6.85314	2.93706	3.91608	57.142857 Baxter Sp
	468	0.0003	0.0003	0.75816	0.75816	0	0 Shoal C
	22	0.0001	0.0002	0.01188	0.02376	-0.01188	-100 Shawnee C
	6.1	0.0595	0.0003	1.95993	0.009882	1.950048	99.495798 Short C
	30	0.0025	0.0005	0.405	0.081	0.324	80 Turkey C
	220	0.002	0.0004	2.376	0.4752	1.9008	80 Center C
	911	0.0002	0.0003	0.98388	1.47582	-0.49194	-50 Crestline
	1657.1		6.49485	2.823822			meas sum
	155.9		0.35829	0.113238			additions

10% Flow	Exist Cd	Desire Cd	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	4112	0.0007	0.0002	15.54336	4.44096	11.1024	71.428571 Baxter Sp
	920	0.0003	0.0002	1.4904	0.9936	0.4968	33.333333 Shoal C
	31	0.0001	0.0001	0.01674	0.01674	0	0 Shawnee C
	8.4	0.0595	0.0002	2.69892	0.009072	2.689848	99.663866 Short C
	41	0.0025	0.0005	0.5535	0.1107	0.4428	80 Turkey C
	450	0.002	0.0002	4.86	0.486	4.374	90 Center C
	2228	0.0002	0.0002	2.40624	2.40624	0	0 Crestline
	3678.4		12.0258	4.022352			meas sum
	433.6		3.51756	0.418608			additions

10% Flow	Exist Cd	Acute Cd	Curr Load	Des Load	Delt Load	Pct Redct	Stream
	4112	0.0007	0.0015	15.54336	33.3072	-17.76384	-114.2857 Baxter Sp
	920	0.0003	0.0018	1.4904	8.9424	-7.452	-500 Shoal C
	31	0.0001	0.0008	0.01674	0.13392	-0.11718	-700 Shawnee C
	8.4	0.0595	0.0018	2.69892	0.081648	2.617272	96.97479 Short C
	41	0.0025	0.0031	0.5535	0.68634	-0.13284	-24 Turkey C
	450	0.002	0.0018	4.86	4.374	0.486	10 Center C
	2228	0.0002	0.0012	2.40624	14.43744	-12.0312	-500 Crestline
	3678.4		12.0258	28.655748			meas sum
	433.6		3.51756	4.651452			additions

Appendix C-1. Value Scoring of Lead Sample Magnitude, Frequency and Duration

Lead	90%	75%	50%	25%	10%
Baxter Magnitude	0	0	1	4	2
Baxter Frequency	1	1	3	2	3
Baxter Duration	1	2	4	3	1
Baxter Cumulative Score	2	3	9	9	6
Shoal Magnitude	0	0	2	1	0
Shoal Frequency	1	2	2	2	3
Shoal Duration	1	1	4	1	2
Shoal Cumulative Score	2	3	8	4	5
Shawnee Magnitude			4	3	0
Shawnee Frequency			3	2	3
Shawnee Duration			2	1	0
Shawnee Cumulative Score			9	6	0
Short Magnitude	0		3	4	0
Short Frequency	0		3	3	0
Short Duration	0		2	1	0
Short Cumulative Score	0		8	8	0
Turkey Magnitude	0		1	0	0
Turkey Frequency	0		2	1	0
Turkey Duration	0		1	0	0
Turkey Cumulative Score	0		4	1	0
Center Magnitude	0		4	3	0
Center Frequency	0		3	3	3
Center Duration	0		3	1	0
Center Cumulative Score	0		10	7	3
Crestline Magnitude	0	0	1	2	0
Crestline Frequency	0	0	1	0	0
Crestline Duration	0	0	1	0	0
Crestline Cumulative Score	0	0	3	2	0

Appendix C-2. Value Scoring of Zinc Sample Magnitude, Frequency and Duration

Zinc	90%	75%	50%	25%	10%
Baxter Magnitude	0	1	1	2	4
Baxter Frequency	1	3	2	3	3
Baxter Duration	1	3	4	4	2
Baxter Cumulative Score	2	7	7	9	9
Shoal Magnitude	0	0	0	2	4
Shoal Frequency	0	1	1	3	3
Shoal Duration	0	1	1	3	2
Shoal Cumulative Score	0	2	2	8	9
Shawnee Magnitude			0	0	3
Shawnee Frequency			1	1	3
Shawnee Duration			1	0	1
Shawnee Cumulative Score			2	1	7
Short Magnitude	4		4	4	4
Short Frequency	3		3	3	3
Short Duration	1		4	2	0
Short Cumulative Score	7		11	9	7
Turkey Magnitude	2		3	4	4
Turkey Frequency	3		3	3	3
Turkey Duration	1		4	2	1
Turkey Cumulative Score	6		10	9	8
Center Magnitude	0		3	3	4
Center Frequency	3		3	3	3
Center Duration	0		4	2	1
Center Cumulative Score	3		10	8	8
Crestline Magnitude	0	0	0	0	3
Crestline Frequency	0	1	1	0	3
Crestline Duration	0	1	1	0	2
Crestline Cumulative Score	0	2	2	0	7

Appendix C-3. Value Scoring of Copper Sample Magnitude, Frequency and Duration

Copper	90%	75%	50%	25%	10%
Baxter Magnitude	0	0	0	0	4
Baxter Frequency	0	0	1	2	3
Baxter Duration	0	1	1	2	1
Baxter Cumulative Score	0	1	2	4	8
Shoal Magnitude	0	0	0	1	0
Shoal Frequency	1	2	2	2	2
Shoal Duration	0	1	3	2	1
Shoal Cumulative Score	1	3	5	5	3
Shawnee Magnitude			2	3	4
Shawnee Frequency			3	2	3
Shawnee Duration			2	1	1
Shawnee Cumulative Score			7	6	8
Short Magnitude	0		0	2	2
Short Frequency	0		2	3	3
Short Duration	0		1	2	0
Short Cumulative Score	0		3	7	5
Turkey Magnitude	0		0	0	0
Turkey Frequency	0		1	1	3
Turkey Duration	0		1	2	0
Turkey Cumulative Score	0		2	1	3
Center Magnitude	0		0	1	1
Center Frequency	0		2	2	3
Center Duration	0		1	1	1
Center Cumulative Score	0		3	4	5
Crestline Magnitude	0	0	0	0	4
Crestline Frequency	1	1	1	1	3
Crestline Duration	1	1	2	1	1
Crestline Cumulative Score	2	2	3	2	8

Appendix C-4. Value Scoring of Cadmium Sample Magnitude, Frequency and Duration

Cadmium	90%	75%	50%	25%	10%
Baxter Magnitude	0	0	2	1	3
Baxter Frequency	0	2	2	1	3
Baxter Duration	0	2	3	1	2
Baxter Cumulative Score	0	4	7	3	8
Shoal Magnitude	0	0	0	0	2
Shoal Frequency	0	0	1	1	3
Shoal Duration	0	0	2	1	1
Shoal Cumulative Score	0	0	3	2	6
Shawnee Magnitude			0	0	0
Shawnee Frequency			0	0	3
Shawnee Duration			0	0	0
Shawnee Cumulative Score			0	0	3
Short Magnitude	4		4	4	4
Short Frequency	3		3	3	3
Short Duration	1		4	2	0
Short Cumulative Score	8		11	9	7
Turkey Magnitude	4		4	4	3
Turkey Frequency	3		3	3	2
Turkey Duration	1		4	2	1
Turkey Cumulative Score	8		11	9	6
Center Magnitude	0		4	4	4
Center Frequency	0		3	3	3
Center Duration	0		4	2	1
Center Cumulative Score	0		11	9	8
Crestline Magnitude	0	0	0	0	0
Crestline Frequency	0	0	0	0	0
Crestline Duration	0	0	1	0	0
Crestline Cumulative Score	0	0	1	0	0